SEARCH RÉQUEST FORM

Scientific and nechnical Information Center

THOUGH NITH THE	Examiner #: 66978 Date: 1230 07 48 Serial Number: 64/431, 350 Results Format Preferred (circle) PAPER DISK E-MAIL
If more than one search is submitted, please prio	
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include the elected species or structures, keywords, synonyms, a utility of the invention. Define any terms that may have a special known. Please attach a copy of the cover sheet, pertinent claims,	ribe as specifically as possible the subject matter to be searched, cronyms, and registry numbers, and combine with the concept or I meaning. Give examples or relevant citations, authors, etc, if and abstract.
Title of Invention: Gilvy halix bloom	raphic material and metrine rige
Inventors (please provide full names): Tetsuo	Salamura Talanci Hidi
Katsuhiga Ohzeki Nac	yuki Hanaki
Earliest Priority Filing Date: 0 03 28 00	136:393129
For Sequence Searches Only Please include all pertinent informati appropriate serial number.	on (parent, child, divisional, or issued patent numbers) along with the
	· · · · · · · · · · · · · · · · · · ·
See dain, Y = furan,	pyrrole ring
1	
Claim 2 see Y1- Y	-26
	1.3()
Scarce also spectral sunting	Aug.
scere also spectral surgitizing or photographic material	dye or dye and Gilver halive
or photographic motival	
Mean Do not cluvre This	from Fill
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Hu Vila	
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STAFF USE ONLY Type of Search	**************************************
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Searcher: NA Sequence (#) Searcher Phone #: AA Sequence (#) Searcher Location: Structure (#) Date Searcher Picked Up: Bibliographic	STN 339.28
Searcher: NA Sequence (#) Searcher Phone #: Searcher Location: Structure (#) Date Searcher Picked Up: Bibliographic Contact Completed: 12-31-02 Litigation Searcher Prep & Review Time: 25 Fulltext Searcher Prep Time: Patent Family	STN Dialog Author Ouestel/Orbit Lexis/Nexis
Searcher: NA Sequence (#) Searcher Phone #: AA Sequence (#) Searcher Location: Structure (#) Date Searcher Picked Up: Bibliographic Contact Completed: 12-31-02 Litigation Searcher Prep & Review Time: 25 Fulltext	Dislog Author Oueste/Orbit Link Lexis/Nexis Sequence Systems

other 5- or 6-membered carbocylic or heterocyclic ring, or may have a substituent:

WHAT IS CLAIMED IS:

1. A silver halide photographic material which comprises at least one methine dye represented by the following formula(I):

wherein Y represents a furanting or a pyrrole ring, and Y may further be condensed with other 5- or 6-membered carbocyclic ring or heterocyclic ring, or may have a substituent; the bond between two carbon atoms in which Y is condensed may be a single bond or a double bond; Z represents an atomic group necessary to form a 5- or 6-membered nitrogen-containing heterocyclic ring, and Z may further be condensed with other 5- or 6-membered carbocyclic ring or heterocyclic ring; R represents a substituted or unsubstituted alkyl group, aryl group, or heterocyclic group; D represents a group necessary to form a methine dye; L¹ and L² each represents a methine group; p represents 0 or 1; M represents a counter ion; and m represents a number of 0 or higher necessary to neutralize the charge in the molecule.

2. A silver halide photographic material which comprisesat least one methine dye represented by the following formula(I):

wherein Y represents an atomic group necessary to form a 5- or 6-membered unsaturated heterocyclic ring, and Y may further be condensed with other 5- or 6-membered carbocyclic ring or heterocyclic ring, or may have a substituent; the bond between two carbon atoms in which Y is condensed may be a single bond or a double bond; Z represents an atomic group necessary to form a 5- or 6-membered nitrogen-containing heterocyclic ring, and Z may further be condensed with other 5- or 6-membered carbocyclic ring or heterocyclic ring; R represents a substituted or unsubstituted alkyl group, aryl group, or heterocyclic group; D represents a group necessary to form a methine dye; L1 and L2 each represents a methine group; p represents 0 or 1; M represents a counter ion; and m represents a number of 0 or higher necessary to neutralize the charge in the molecule; wherein the condensed ring containing Y and Z in the methine dye represented by formula (I) is selected from the following Y-1 to Y-26, provided that Y-1 to Y-3 and Y-6 to Y-26 may further be condensed with

in each structural formula, * represents a position to link to a methine chain.

3. A silver halide photographic material which comprises at least one methine dye represented by the following formula (I):

wherein Y represents a thiophene ring in which at least one halogen atom is substituted, and Y may further be condensed with other 5- or 6-membered carbocyclic ring or heterocyclic ring, or may have a substituent; the bond between two carbon atoms in which Y is condensed may be a single bond or a double bond; Z represents an atomic group necessary to form a 5- or 6-membered nitrogen-containing heterocyclic ring, and Z may further be condensed with other 5- or 6-membered carbocyclic ring or heterocyclic ring; R represents a substituted or unsubstituted alkyl group, aryl group, or heterocyclic group; D represents a group necessary to form a methine dye; L¹ and L² each represents a methine group; p represents 0 or 1; M represents a counter ion; and m represents a number of 0 or higher necessary to neutralize the charge in the molecule.

=> file reg
FILE 'REGISTRY' ENTERED AT 12:21:48 ON 31 DEC 2002
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
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L1 L2	FILE	'LREGISTRY' ENTERED AT 10:11:36 ON 31 DEC 2002 STR STR
L3 L4	FILE	'REGISTRY' ENTERED AT 10:59:55 ON 31 DEC 2002 SCR 1015 AND 1840 AND 2040 0 S (L1 OR L2) AND L3
L5 L6	FILE	'LREGISTRY' ENTERED AT 11:00:50 ON 31 DEC 2002 STR L1 STR L2
L7	FILE	'REGISTRY' ENTERED AT 11:06:10 ON 31 DEC 2002 0 S (L5 OR L6) AND L3
L8	FILE	'LREGISTRY' ENTERED AT 11:06:45 ON 31 DEC 2002 STR
L9	FILE	'REGISTRY' ENTERED AT 11:14:00 ON 31 DEC 2002 2 S L8 AND L3
L11 L12 L13		'HCAPLUS' ENTERED AT 11:19:58 ON 31 DEC 2002 E AN 136:393179 84775 S NAKAMURA ?/AU 1494 S HIOKI ?/AU 440 S OHZEKI ?/AU 681 S HANAKI ?/AU 1 S L10 AND L11 AND L12 AND L13 SEL L14 1 RN
L15	FILE	'REGISTRY' ENTERED AT 11:21:34 ON 31 DEC 2002 67 S E1-E67
L16	FILE	'LREGISTRY' ENTERED AT 11:44:32 ON 31 DEC 2002 STR L8
L17 L18		'REGISTRY' ENTERED AT 11:47:48 ON 31 DEC 2002 9 S L16 AND L3 1021 S L16 AND L3 FUL SAV L18 CHE309/A
L19	FILE	'REGISTRY' ENTERED AT 11:54:30 ON 31 DEC 2002 STR L5

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STR L6
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    FILE 'REGISTRY' ENTERED AT 11:56:47 ON 31 DEC 2002
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L21
             0 S (L19 OR L20) SSS FUL SUB=L18
L22
            30 S L18 AND L15
L23
    FILE 'HCAPLUS' ENTERED AT 12:01:00 ON 31 DEC 2002
L24
             3 S L23
     FILE 'LREGISTRY' ENTERED AT 12:02:08 ON 31 DEC 2002
               STR L19
L25
L26
               STR L20
    FILE 'REGISTRY' ENTERED AT 12:03:39 ON 31 DEC 2002
            1 S (L25 OR L26) SSS SAM SUB=L18
L27
            29 S (L25 OR L26) SSS FUL SUB=L18
L28
               SAV L28 CHE309A/A
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            8 S L28
L29
L30
           231 S L18
    FILE 'LCA' ENTERED AT 12:06:26 ON 31 DEC 2002
          116 S ((SILVER# OR AG)(W)(HALIDE# OR MONOHALIDE# OR DIHALIDE#
L31
           113 S (AGX OR AGX2 OR AGF OR AGF2 OR AGCL OR AGCL2 OR AGBR OR
L32
           720 S PHOTOG? OR IMAGE# OR IMAGING# OR PHOTOIMAG? OR REPROG?
L33
               QUE 74/SC,SX
L34
    FILE 'REGISTRY' ENTERED AT 12:08:22 ON 31 DEC 2002
           284 S (AG(L)X)/ELS(L) 2/ELC.SUB
L35
    FILE 'HCAPLUS' ENTERED AT 12:08:51 ON 31 DEC 2002
         81483 S L35 OR L31 OR L32 OR AGX
            61 S L30 AND (L33 OR L34)
L37
            36 S L37 AND L36
L38
            32 S L38 AND L33 AND L34
L39
            9 S L24 OR L29
L40
L41
            29 S L39 NOT L40
    FILE 'REGISTRY' ENTERED AT 12:21:48 ON 31 DEC 2002
=> d 128 que stat
L3
               SCR 1015 AND 1840 AND 2040
L16
               STR
REP G1=(0-5) 7-2 8-4
```

NODE ATTRIBUTES:

NSPEC IS R AT 4

DEFAULT MLEVEL IS ATOM
GGCAT IS PCY LOC HIQ UNS AT 1
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M1 N AT 1

GRAPH ATTRIBUTES:

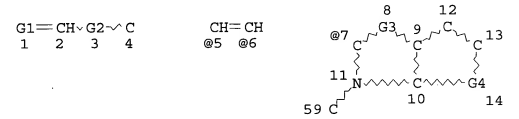
RING(S) ARE ISOLATED OR EMBEDDED

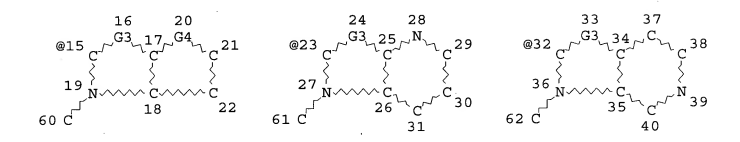
NUMBER OF NODES IS 6

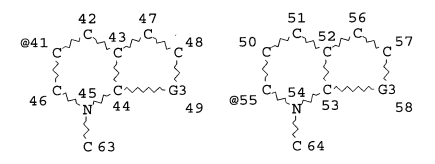
STEREO ATTRIBUTES: NONE

L18 1021 SEA FILE=REGISTRY SSS FUL L16 AND L3

L25 STR







VAR G1=7/15/23/32/41/55

REP G2=(0-5) 5-2 6-4

VAR G3=N/O/S

VAR G4=O/N

NODE ATTRIBUTES:

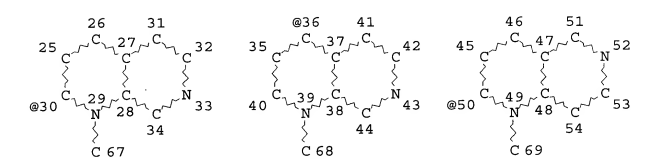
NODE ATTRIBUTES.									
NSPEC	IS	R	\mathtt{AT}	4					
NSPEC	IS	RC	\mathtt{AT}	59					
NSPEC	IS	RC	AT	60					
NSPEC	IS	RC	AT	61					

NSPEC IS RC AT 62
NSPEC IS RC AT 63
NSPEC IS RC AT 64
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

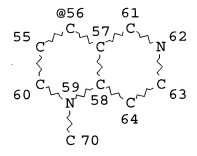
GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 64

STEREO ATTRIBUTES: NONE L26 STR



Page 1-A



Page 2-A VAR G1=8/21/30/36/50/56 REP G2=(0-5) 5-2 6-4 VAR G3=N/O/S NODE ATTRIBUTES:

NSPEC	IS	R		AT	4	
NSPEC	IS	RC		AT	65	
NSPEC	IS	RC		AT	66	
NSPEC	IS	RC		AT	67	
NSPEC	IS	RC		AT	68	
NSPEC	IS	RC		AT	69	
NSPEC	IS	RC		AT	70	
DEFAULT	MLE	EVEL	IS	ATC	M	
DEFAULT	ECI	LEVEI	IS	3 LI	MITE	D

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 70

STEREO ATTRIBUTES: NONE

L28 29 SEA FILE=REGISTRY SUB=L18 SSS FUL (L25 OR L26)

100.0% PROCESSED 461 ITERATIONS 29 ANSWERS

SEARCH TIME: 00.00.04

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=> d 140 1-9 cbib abs hitstr hitrn

L40 ANSWER 1 OF 9 HCAPLUS COPYRIGHT 2002 ACS
2002:607999 Document No. 137:177095 Photopolymerizable composition
containing organic borate photopolymerization initiator for
photoimaging recording material. Takashima, Masanobu; Fukushige,
Yuichi (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho
JP 2002229196 A2 20020814, 44 pp. (Japanese). CODEN: JKXXAF.
APPLICATION: JP 2001-25900 20010201.

GI

$$Z^{1} \xrightarrow{\downarrow^{+}_{N}} (L^{1} = L^{2})_{n} - L^{3} = \langle \downarrow^{2}_{N} \rangle_{Z^{2}}$$

AB The photopolymerizable compn. comprises a polymerizable compd. I (R1,2 = aliph., arom.; Y1,2 = S, O, etc.; Z1 = heterocyclyl, arom. ring condensed from heterocyclyl; Z2 = arom., heterocyclyl; L1-3 =

methine; n = 0-3; and X- = anion) having an ethylenic unsatd. bond and a radical generator forming a radical upon reacting with the polymerizable compd. The radical generator is an org. borate R11R12R13R14B- G+ (R11-14 = aliph., arom., heterocyclyl; and G+ = anion). The recording material comprises a color-forming component (A) encapsulated in a microcapsule and a color-forming component (B) includes the polymerizable compd. The photopolymerizable compn. showed high sensitivity not only to UV light but also to light ranging from visible to IR.

IT 446233-20-1

CN

(dye; photopolymerizable compn. contg. dye and org. borate photopolymn. initiator for photoimaging recording material)

RN 446233-20-1 HCAPLUS

Thiazolo[5,4-b]pyridinium, 1-ethyl-2-[3-(1-ethylthiazolo[5,4-b]pyridin-2(1H)-ylidene)-1-propenyl]-, iodide (9CI) (CA INDEX NAME)

• I-

IT 446233-20-1

(dye; photopolymerizable compn. contg. dye and org. borate photopolymn. initiator for photoimaging recording material)

L40 ANSWER 2 OF 9 HCAPLUS COPYRIGHT 2002 ACS
2002:368929 Document No. 136:393179 Silver halide color photographic film and paper comprising sensitizing methine dye. Nakamura, Tetsuo; Hioki, Takanori; Ohzeki, Katsuhisa; Hanaki, Naoyuki (Fuji Photo Film Co., Ltd., Japan). U.S. Pat. Appl. Publ. US 20020058216 A1 20020516, 75 pp., Cont.-in-part of Unsure National Section National National Section National Nat

GI

$$\begin{array}{c|c}
Y & & & \\
N + L1 - L2 \\
R & & (M)_{m} & I
\end{array}$$

Disclosed is a silver halide color photog. film and paper which comprise at least one methine dye represented by the following formula I (Y = furan ring, pyrrole ring, Y may be condensed with other 5- or 6-membered carbocyclic or heterocyclic ring; Z = at. group necessary to form a 5- or 6-membered nitrogen-contg. heterocyclic ring, Z may further be condensed with other 5- or 6-membered carbocyclic or heterocyclic ring; R = alkyl, aryl, heterocyclic; D = group necessary to form a methine dye; L1, L2 = methine group; p = 0, 1; M = counter ion; m = no. necessary to neutralize the charge in the mol). High sensitivity and excellent residual color effect can be obtained by the constitution of the present invention.

364366-84-7P 391879-86-0P 391880-00-5P 391880-26-5P

(sensitizing dye; color photog. film and paper comprising sensitizing methine dye)

RN 364366-84-7 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(4-sulfobutyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

IT

CRN 364366-83-6 CMF C20 H20 Br Cl N2 O6 S5

Br S CH
$$N_+$$
 Cl $(CH_2)_4 - SO_3^ (CH_2)_3 - SO_3H$

CRN 121-44-8 CMF C6 H15 N

RN 391879-86-0 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-00-5 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(3-sulfopropyl)thieno[2,3-d]oxazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-99-5 CMF C19 H18 Br Cl N2 O7 S4

CRN 121-44-8 CMF C6 H15 N

RN 391880-26-5 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[2,4-dihydro-1-(3-sulfopropyl)-1H-pyrrolo[3,2-d]thiazol-2-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391880-25-4

CMF C19 H20 Cl N3 O6 S4

.CM 2

CRN 121-44-8 CMF C6 H15 N

IT 364366-86-9 364366-89-2 364366-91-6 391879-53-1 391879-56-4 391879-58-6 391879-62-2 391879-63-3 391879-65-5 391879-71-3 391879-78-0 391879-81-5 391879-83-7 391879-84-8 391879-85-9 391880-02-7 391880-03-8 391880-04-9 391880-12-9 391880-18-5 425621-00-7 425621-01-8 425621-03-0 425621-04-1

425621-05-2 425621-06-3

(sensitizing dye; color photog. film and paper comprising sensitizing methine dye)

RN 364366-86-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

Br
$$S$$
 S CH O O O $CH_2-C-NH-S-Me$ O O

RN 364366-89-2 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(carboxymethyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

Br S N CH
$$^{N_{+}}$$
 Cl CH_2 3 $^{-}$ Cl

RN 364366-91-6 HCAPLUS

CN Benzothiazolium, 2-[[3-(carboxymethyl)-5-chlorothieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391879-53-1 HCAPLUS

CN Benzothiazolium, 5-chloro-3-(3-sulfopropyl)-2-[[1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-52-0 CMF C19 H19 C1 N2 O6 S5

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391879-56-4 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-55-3 CMF C19 H18 Br Cl N2 O6 S5

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391879-58-6 HCAPLUS

CN Benzoxazolium, 5-chloro-2-[[6-methyl-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Me
$$CH$$
 $CH_2)_3 - SO_3$
 $CH_2)_3 - SO_3H$

Na

RN 391879-62-2 HCAPLUS

CN Benzothiazolium, 5-chloro-3-(3-sulfopropyl)-2-[[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN 391879-63-3 HCAPLUS

CN Benzothiazolium, 3-(2-carboxyethyl)-5-methoxy-2-[[3-(4-sulfobutyl)thieno[2,3-d]oxazol-2(3H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-65-5 HCAPLUS

CN Benzoselenazolium, 5-methyl-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]-2-[[3-(4-sulfobutyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-71-3 HCAPLUS

CN Benzothiazolium, 2-[[5,6-dimethyl-3-(2-sulfoethyl)furo[2,3-d]thiazol-

2(3H)-ylidene]methyl]-5-methoxy-3-(2-sulfoethyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN391879-78-0 HCAPLUS

Benzothiazolium, 5,6-dichloro-3-(3-sulfopropyl)-2-[[3-(3-sulfopropyl)furo[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, CNcompd. with N, N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM1

391879-77-9 CRN

C19 H18 Cl2 N2 O7 S4 CMF

CM 2

CRN 121-44-8 C6 H15 N CMF

RN 391879-81-5 HCAPLUS CN Furo[3,2-d]thiazolium, 5-methyl-2-[[5-methyl-1-(3-sulfopropyl)furo[3,2-d]thiazol-2(1H)-ylidene]methyl]-1-(3-sulfopropyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Me O S
$$CH = CH$$
 $N + CH$ Me $CH_2)_3 - SO_3 - Me$ $(CH_2)_3 - SO_3 + Me$

Na

RN 391879-83-7 HCAPLUS

CN Benzothiazolium, 5-bromo-3-(carboxymethyl)-2-[[5-iodo-1-(2-sulfoethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

I S S
$$CH$$
 N_+ Br $CH_2-CO_2 CH_2-CH_2-SO_3H$

RN 391879-84-8 HCAPLUS

CN Benzothiazolium, 2-[[5-fluoro-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-methoxy-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-85-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391880-02-7 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-chloro-3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391880-01-6

CMF C19 H18 Cl2 N2 O6 S5

$$C1$$
 S
 $CH_2)_3$
 CH_3
 CH_4
 $C1$
 $CH_2)_3 - SO_3$

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391880-03-8 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-chloro-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-04-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]furo[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-12-9 HCAPLUS

CN Benzothiazolium, 2-[[1-[[(acetylamino)sulfonyl]methyl]-5-chlorofuro[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-hydroxy-3-(4-

sulfobutyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-18-5 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-methyl-1-(3-sulfopropyl)furo[3,2-d]thiazol-2(1H)-ylidene]methyl]-3-(4-sulfobutyl)-, inner salt, potassium salt (9CI) (CA INDEX NAME)

Me O S
$$CH$$
 N_{+} $C1$ $(CH_2)_4 - SO_3$ $(CH_2)_3 - SO_3H$

K

RN 425621-00-7 HCAPLUS

CN Benzoxazolium, 2-[[5-bromo-6-methyl-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-phenyl-3-(3-sulfopropyl)-, inner salt, ion(1-), 1-ethylpyridinium (9CI) (CA INDEX NAME)

CM 1

CRN 425620-99-1 CMF C26 H24 Br N2 O7 S4

Br S S
$$CH$$
 N Ph $(CH_2)_3 - SO_3$ $(CH_2)_3 - SO_3$

CM 2

CRN 15302-96-2 CMF C7 H10 N

RN 425621-01-8 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-(carboxymethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(2-sulfoethyl)-, inner salt (9CI) (CA INDEX NAME)

RN 425621-03-0 HCAPLUS

CN Furo[3,2-d]thiazolium, 5-(methylthio)-2-[[5-(methylthio)-1-(sulfomethyl)furo[3,2-d]thiazol-2(1H)-ylidene]methyl]-1-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 425621-04-1 HCAPLUS

CN 4H-Pyrrolo[3,2-d]oxazolium, 2-[[3-[3-[(acetylamino)sulfonyl]propyl]-5-chlorothieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-bromo-4-methyl-1-(sulfomethyl)-, inner salt (9CI) (CA INDEX NAME)

RN 425621-05-2 HCAPLUS

CN Benzoxazolium, 3-(carboxymethyl)-5-methoxy-2-[[3-(3-sulfopropyl)furo[2,3-d]oxazol-2(3H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 425621-06-3 HCAPLUS

CN Benzothiazolium, 2-[[3,4-dihydro-4,5,6-trimethyl-3-(3-sulfopropyl)-2H-pyrrolo[2,3-d]thiazol-2-ylidene]methyl]-5-methoxy-3-(2-sulfoethyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

IT 364366-84-7P 391879-86-0P 391880-00-5P 391880-26-5P

(sensitizing dye; color photog. film and paper comprising sensitizing methine dye)

IT 364366-86-9 364366-89-2 364366-91-6

391879-53-1 391879-56-4 391879-58-6

391879-62-2 391879-63-3 391879-65-5

391879-71-3 391879-78-0 391879-81-5

391879-83-7 391879-84-8 391879-85-9

391880-02-7 391880-03-8 391880-04-9

391880-12-9 391880-18-5 425621-00-7

425621-01-8 425621-03-0 425621-04-1

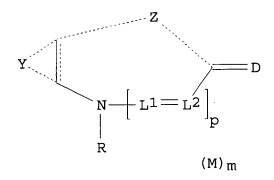
425621-05-2 425621-06-3

(sensitizing dye; color photog. film and paper comprising sensitizing methine dye)

L40 ANSWER 3 OF 9 HCAPLUS COPYRIGHT 2002 ACS

2002:61857 Document No. 136:142540 Photographic film containing specific methine dye. Nakamura, Akio; Hioki, Takanori; Ozeki, Katsuhisa; Hanaki, Naoyuki (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002023295 A2 20020123, 109 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-118281 20010417. PRIORITY: JP 2000-124612 20000425; JP 2000-132357 20000501.

GΙ



Ι

The invention relates to photog. films contg. methine dye I (Y =AB 5-6 membered unsat. heterocyclic ring residue; Z = 5-6 membered unsat. heterocyclic ring residue, connecting group; R = alkyl, aryl, heterocyclics; D = dye functional group; L1-2 = methine; p = 0,1; M = counter ion; m = no. to neutralize charge in compd.). The photog. film provides the high sensitivity and little residual color after the process without detracting the pressure durability. 364366-84-7P 364366-86-9P 364366-89-2P IT 364366-91-6P 391879-53-1P 391879-56-4P 391879-58-6P 391879-62-2P 391879-63-3P 391879-65-5P 391879-71-3P 391879-78-0P 391879-81-5P 391879-83-7P 391879-84-8P 391879-85-9P 391879-86-0P 391880-00-5P 391880-02-7P 391880-03-8P 391880-04-9P 391880-06-1P 391880-12-9P 391880-16-3P 391880-18-5P 391880-21-0P 391880-26-5P (photog. film contg. specific methine dye) RN 364366-84-7 HCAPLUS Benzothiazolium, 2-[[5-bromo-1-(3-sulfopropyl)thieno[3,2-d]thiazol-CN2(1H)-ylidene]methyl]-5-chloro-3-(4-sulfobutyl)-, inner salt, compd. with N, N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 364366-83-6 CMF C20 H20 Br Cl N2 O6 S5

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 364366-86-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

$$S = CH$$
 $S = CH$
 $C1$
 $S = CH$
 $CH_2 - C - NH - S - Me$
 $CH_2 - C - NH - S - Me$
 $CH_2 - C - NH - S - Me$

RN 364366-89-2 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(carboxymethyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 364366-91-6 HCAPLUS

CN Benzothiazolium, 2-[[3-(carboxymethyl)-5-chlorothieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391879-53-1 HCAPLUS

CN Benzothiazolium, 5-chloro-3-(3-sulfopropyl)-2-[[1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-52-0 CMF C19 H19 Cl N2 O6 S5

$$S$$
 S CH N_{+} $C1$ $(CH_2)_3 - SO_3 - (CH_2)_3 - SO_3 H$

CRN 121-44-8 CMF C6 H15 N

RN 391879-56-4 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-55-3 CMF C19 H18 Br Cl N2 O6 S5

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391879-58-6 HCAPLUS

CN Benzoxazolium, 5-chloro-2-[[6-methyl-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Me
$$CH$$
 N
 $CH_2)_3 - SO_3$
 $CH_2)_3 - SO_3H$

Na

RN 391879-62-2 HCAPLUS

CN Benzothiazolium, 5-chloro-3-(3-sulfopropyl)-2-[[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN 391879-63-3 HCAPLUS

CN Benzothiazolium, 3-(2-carboxyethyl)-5-methoxy-2-[[3-(4-sulfobutyl)thieno[2,3-d]oxazol-2(3H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

$$OMe$$

$$CH_2 - CH_2 - CO_2$$

RN 391879-65-5 HCAPLUS

CN Benzoselenazolium, 5-methyl-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]-2-[[3-(4-sulfobutyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-71-3 HCAPLUS

CN Benzothiazolium, 2-[[5,6-dimethyl-3-(2-sulfoethyl)furo[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-methoxy-3-(2-sulfoethyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN 391879-78-0 HCAPLUS

CN Benzothiazolium, 5,6-dichloro-3-(3-sulfopropyl)-2-[[3-(3-sulfopropyl)furo[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-77-9

CMF C19 H18 Cl2 N2 O7 S4

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391879-81-5 HCAPLUS

CN Furo[3,2-d]thiazolium, 5-methyl-2-[[5-methyl-1-(3-sulfopropyl)furo[3,2-d]thiazol-2(1H)-ylidene]methyl]-1-(3-sulfopropyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN 391879-83-7 HCAPLUS

CN Benzothiazolium, 5-bromo-3-(carboxymethyl)-2-[[5-iodo-1-(2-sulfoethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-84-8 HCAPLUS

CN Benzothiazolium, 2-[[5-fluoro-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-methoxy-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-85-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]-, inner salt (9CI) (CA INDEX NAME)

RN 391879-86-0 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-00-5 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(3-sulfopropyl)thieno[2,3-d]oxazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391879-99-5 CMF C19 H18 Br Cl N2 O7 S4

CM₂

CRN 121-44-8 CMF C6 H15 N

RN 391880-02-7 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-chloro-3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391880-01-6 CMF C19 H18 Cl2 N2 O6 S5

C1 S N CH
$$^{N+}$$
 C1 $^{CH_2)_3}$ CH $^{CH_2)_3-SO_3^-}$

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391880-03-8 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-chloro-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-04-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-[2-[(methylsulfonyl)amino]-2-oxoethyl]furo[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 391880-06-1 HCAPLUS

CN Furo[3,2-d]thiazolium, 5-(methylthio)-2-[[5-(methylthio)-1-(3-sulfopropyl)furo[3,2-d]thiazol-2(1H)-ylidene]methyl]-1-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391880-05-0 CMF C19 H22 N2 O8 S6

MeS O S
$$CH = CH = 0$$
 SMe $CH_2)_3 - SO_3 - CH = 0$ SMe $CH_2)_3 - SO_3H$

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 391880-12-9 HCAPLUS

CN Benzothiazolium, 2-[[1-[[(acetylamino)sulfonyl]methyl]-5-chlorofuro[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-hydroxy-3-(4-sulfobutyl)-, inner salt (9CI) (CA INDEX NAME)

C1 O S CH CH2
$$_2$$
 CH CH2 $_2$ NHAC O

RN 391880-16-3 HCAPLUS

CN Benzothiazolium, 2-[[3,4-dihydro-4,5,6-trimethyl-3-(2-sulfoethyl)-2H-pyrrolo[2,3-d]thiazol-2-ylidene]methyl]-5-methoxy-3-(2-sulfoethyl)-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Me
$$CH_2-CH_2-SO_3H$$

Me N
 N
 CH
 S
 OMe
 $CH_2-CH_2-SO_3$

Na

RN 391880-18-5 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-methyl-1-(3-sulfopropyl)furo[3,2-d]thiazol-2(1H)-ylidene]methyl]-3-(4-sulfobutyl)-, inner salt, potassium salt (9CI) (CA INDEX NAME)

K

RN 391880-21-0 HCAPLUS
CN 1H-Benzimidazolium, 5-chloro-2-[[1,4-dihydro-4,6-dimethyl-1-(2-sulfoethyl)-2H-pyrrolo[3,2-d]thiazol-2-ylidene]methyl]-3-ethyl-1-(3-sulfopropyl)-6-(trifluoromethyl)-, inner salt, compd. with 2,3,4,5,7,8,9,10-octahydropyrido[1,2-a][1,3]diazepine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391880-20-9 CMF C23 H26 Cl F3 N4 O6 S3

Me
$$^{-\text{O}_3\text{S}-\text{(CH}_2)_3}$$
 CF3

N

CH

CH2-CH2-SO3H

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 106872-83-7 CMF C9 H16 N2

RN 391880-26-5 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[2,4-dihydro-1-(3-sulfopropyl)-1H-pyrrolo[3,2-d]thiazol-2-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 391880-25-4 CMF C19 H20 Cl N3 O6 S4

CM 2

CRN 121-44-8 CMF C6 H15 N

IT 364366-84-7P 364366-86-9P 364366-89-2P 364366-91-6P 391879-53-1P 391879-56-4P 391879-58-6P 391879-62-2P 391879-63-3P 391879-65-5P 391879-71-3P 391879-78-0P 391879-81-5P 391879-83-7P 391879-84-8P 391879-85-9P 391880-03-8P 391880-04-9P 391880-06-1P 391880-12-9P 391880-16-3P 391880-18-5P 391880-21-0P 391880-26-5P (photog. film contg. specific methine dye)

L40 ANSWER 4 OF 9 HCAPLUS COPYRIGHT 2002 ACS
2001:729885 Document No. 135:296112 Color photographic emulsion with improved solution storage stability and color photographic paper with high sensitivity and image graininess. Ohzeki, Katsuhisa; Nakamura, Tetsuo; Hioki, Takanori (Fuji Photo Film Co., Ltd., Japan). Eur. Pat. Appl. EP 1139164 A1 20011004, 91 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 2001-107512 20010326. PRIORITY: JP 2000-86489 20000327; JP 2000-91825 20000329; JP 2000-238642 20000807.

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The purpose of the present invention is to provide silver halide photog. materials that are excellent in photog. speed as well as image graininess and exhibit low residual color even after rapid processing. A silver halide photog. material comprises a compd. represented by formula I (Y = group necessary to form heterocyclic ring or a benzene ring; Z1, Z2 = group or a single bond necessary to form a nitrogen-contg. heterocyclic ring; R = alkyl, aryl,

heterocyclic ring; L1, L2 = methine; p = 0-1; M = counter ion; m = 0-1; D = group necessary to form a methine dye), and a compd. represented by formula II (R31, R32 = alkyl, aryl, heterocyclic ring; L31- L37 = methine group; p31, p32 = 0-1; n3 = 0-4; M3 = counter ion; m3 = 0-1; Z31, Z32 = group necessary to form a nitrogen-contg. heterocyclic ring).

364366-84-7 364366-86-9 364366-89-2

3,64366-91-6

IT

(sensitizing dye; color photog. emulsion with improved soln. storage stability and color photog. paper with high sensitivity and image graininess)

RN 364366-84-7 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(4-sulfobutyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 364366-83-6 CMF C20 H20 Br Cl N2 O6 S5

CM 2

CRN 121-44-8 CMF C6 H15 N

Et | | Et-- N-- Et

RN 364366-86-9 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-1-[2-[(methylsulfonyl)amino]-2-oxoethyl]thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

RN 364366-89-2 HCAPLUS

CN Benzothiazolium, 2-[[5-bromo-3-(carboxymethyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

Br S N CH
$$(CH_2)_3 - SO_3$$

RN 364366-91-6 HCAPLUS

IT

CN Benzothiazolium, 2-[[3-(carboxymethyl)-5-chlorothieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5-chloro-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

364366-84-7 364366-86-9 364366-89-2

364366-91-6

(sensitizing dye; color photog. emulsion with improved soln. storage stability and color photog. paper with high sensitivity and image graininess)

- L40 ANSWER 5 OF 9 HCAPLUS COPYRIGHT 2002 ACS
- 2000:790577 Document No. 133:351506 Aza-benzazolium-containing cyanine dyes and their use in fluorescent biological stains. Haugland, Richard P.; Yue, Stephen T. (Molecular Probes, Inc., USA). PCT Int. Appl. WO 2000066664 A1 20001109, 87 pp. DESIGNATED STATES: W: AU, CA, JP; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE. (English). CODEN: PIXXD2. APPLICATION: WO 2000-US11549 20000426. PRIORITY: US 1999-PV131782 19990430; US 1999-PV158859 19991012.
- Unsym. cyanine dyes that incorporate an aza-benzazolium ring moiety are disclosed, including cyanine dyes substituted by a cationic side chain, monomeric and dimeric cyanine dyes, chem. reactive cyanine dyes, and conjugates of cyanine dyes. The dyes are virtually non-fluorescent when dild. in aq. soln., but exhibit bright fluorescence when assocd. with nucleic acid polymers such as DNA or RNA, or when assocd. with detergent-complexed proteins. A variety of applications are described for detection and quantitation of nucleic acids and detergent-complexed proteins in a variety of samples, including solns., electrophoretic gels, cells, and microorganisms.
- IT 305801-92-7P

(dye; prodn. of azabenzazolium cyanine dyes for fluorescent biol. stains)

- RN 305801-92-7 HCAPLUS
- CN Quinolinium, 1-methyl-4-[(1-methylthiazolo[5,4-b]pyridin-2(1H)-ylidene)methyl]-, iodide (9CI) (CA INDEX NAME)

1 -

IT 305801-92-7P

(dye; prodn. of azabenzazolium cyanine dyes for fluorescent biol. stains)

L40 ANSWER 6 OF 9 HCAPLUS COPYRIGHT 2002 ACS

1995:410454 Document No. 122:174189 Processing of silver halide photographic material. Tsukada, Kazuya (Konishiroku Photo Ind, Japan). Jpn. Kokai Tokkyo Koho JP 06258786 A2 19940916 Heisei, 45 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1993-48027 19930309.

AB In the processing of a black-and-white silver halide photog. material, such as an x-ray photosensitive material, the photog. material is dyed with a blue dye during any of the steps of development, fixing, and washing.

IT 161486-60-8

(black-and-white silver halide photog. materials dyed with, during processing)

RN 161486-60-8 HCAPLUS

CN Thiazolo[5,4-b]pyridinium, 1-(3-sulfopropyl)-2-[5-[1-(3-sulfopropyl)thiazolo[5,4-b]pyridin-2(1H)-ylidene]-1,3-pentadienyl]-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

IT 161486-60-8

(black-and-white silver halide photog. materials dyed with, during processing)

- L40 ANSWER 7 OF 9 HCAPLUS COPYRIGHT 2002 ACS
- 1972:407277 Document No. 77:7277 Polymethine dyes, derivatives of imidazopyridine. III. Dyes, derivatives of 1-methyl-1H-imidazo[4,5-b] pyridine. Kazymov, A. V.; Shchelkina, L. P.; Kabirova, N. G.; Vompe, A. F. (Kazan. Nauchno-Issled. Tekhnol. Proekt. Inst. Khim-Fotogr. Prom., Kazan, USSR). Khimiya Geterotsiklicheskikh Soedinenii, 7(11), 1561-5 (Russian) 1971. CODEN: KGSSAQ. ISSN: 0132-6244.
- AB Six carbocyanine and 13 merocyanine dyes, e.g., 1-methyl-3,3'-diethyl(2-imidazo[4,5-b]pyridine)thiacarbocyanine iodide [34206-33-2], were prepd. by treating 1,2-dimethyl-3-ethyl- and -3-n-octyl-1H-imidazo[4,5-b]pyridinium p-toluenesulfonate with the appropriately substituted heterocyclics in the presence of piperidine and Et3N. The products were more deeply colored than the corresponding benzimidazole dyes.

IT 36868-60-7P

(prepn. of)

RN 36868-60-7 HCAPLUS

CN 1H-Imidazo[4,5-b]pyridinium, 3-ethyl-2-[3-(3-ethyl-1,3-dihydro-1-methyl-2H-imidazo[4,5-b]pyridin-2-ylidene)-1-propenyl]-1-methyl-, iodide (9CI) (CA INDEX NAME)

● I -

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*** FRAGMENT DIAGRAM IS INCOMPLETE ***
IT 36868-60-7P
(prepn. of)
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ANSWER 8 OF 9 HCAPLUS COPYRIGHT 2002 ACS L40Document No. 76:114813 Polymethine dyes, imidazopyridine 1972:114813 Dyes as 1-phenyl-1H-imidazo[4,5-c]pyridine derivatives. Kazymov, A. V.; Shchelkina, L. P. (Kazan. derivatives. Nauchno-Issled. Tekhnol. Proektn. Inst. Khim.-Fotogr. Prom., Kazan, Khimiya Geterotsiklicheskikh Soedinenii, 7(5), 693-7 USSR). (Russian) 1971. CODEN: KGSSAQ. ISSN: 0132-6244. Carbocyanine, dicarbocyanine, merocyanine, and merocyaninocyanine AB dyes were prepd. from I by conventional methods. Specific examples are bis(1-phenyl-3,5-diethylimidazo[4,5-c]pyridinium-2,2')trimethinecyanine triperchlorate (II, n = 1, X- = ClO4-) 34564-42-6], 1-phenyl-3,3',5-triethyl(imidazo[4,5c]pyridinium-2)thiacarbocyanine diiodide (III) [34564-43-7], dimethinemerocyanine IV [34564-44-8], dimethinemerocyaninocyanine V [34563-96-7], dimerocyanine VI [34564-45-9], and bis(1-phenyl-3,5-diethylimidazo[4,5-c]pyridinium-2,2') pentamethinecyanine triiodide (II, n = 2, X- = I-) [34563-97-8]. 34563-97-8P 34564-42-6P IT

(prepn. of)

RN 34563-97-8 HCAPLUS

CN 1H-Imidazo[4,5-c]pyridinium, 2-[5-(3,5-diethyl-1-phenyl-1H-imidazo[4,5-c]pyridinium-2(3H)-ylidene)-1,3-pentadienyl]-3,5-diethyl-1-phenyl-, triiodide (9CI) (CA INDEX NAME)

•3 I-

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

RN 34564-42-6 HCAPLUS

CN 1H-Imidazo[4,5-c]pyridinium, 2-[3-(3,5-diethyl-1-phenyl-1H-imidazo[4,5-c]pyridinium-2(3H)-ylidene)-1-propenyl]-3,5-diethyl-1-phenyl-, triperchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 53367-99-0 CMF C35 H39 N6

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0 CMF Cl O4

IT 34563-97-8P 34564-42-6P (prepn. of)

L40 ANSWER 9 OF 9 HCAPLUS COPYRIGHT 2002 ACS

1970:467657 Document No. 73:67657 Polymethine dyes, derivatives of imidazopyridine. I. Dyes derived from 1-methyl-1H-imidazo[4,5-c]pyridine. Kazymov, A. V.; Shchelkina, E. P.; Ivanova, L. V.; Monich, N. V.; Vompe, A. F. (Vses. Gos. Nauch.-Issled. Proekt Inst. Khim.-Fotogr. Prom., Moscow, USSR). Khimiya Geterotsiklicheskikh Soedinenii (2), 228-33 (Russian) 1970. CODEN: KGSSAQ. ISSN: 0132-6244.

GI For diagram(s), see printed CA Issue.

I and polymethine dyes of the general formula II were prepd. Heating 3.3 millimoles 1,2-dimethyl-1H - imidazol[4,5-c]pyridine (III) with 9.9 millimoles 4-MeC6H4SO3Et at 120.degree. for 15 hr gave IV (R = Et). Similarly were prepd. IV (R = Me, Pr). A mixt. of 0.35 millimole III and 1 millimole HC(OEt)3 in 2 ml PhNO2 gave I. Condensation of IV with quaternary salts of 2-(.omega.-acetanilinovinyl) or 2-(.beta.-methylthiovinyl) substituted heterocyclic bases in pyridine gave several unsym. carbocyanine dyes (II). The dyes obtained were used as sensitizers for Ag halide emulsions.

IT 28868-36-2P 28868-38-4P

(prepn. of)

RN 28868-36-2 HCAPLUS

CN 1H-Imidazo[4,5-c]pyridinium, 2-[3-(3,5-diethyl-1,3-dihydro-1-methyl-2H-imidazo[4,5-c]pyridinium-2-ylidene)propenyl]-3,5-diethyl-1-methyl-, triiodide (8CI) (CA INDEX NAME)

⊗ 3 I -

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

RN 28868-38-4 HCAPLUS

CN 1H-Imidazo[4,5-c]pyridinium, 2-[5-(3,5-diethyl-1,3-dihydro-1-methyl-2H-imidazo[4,5-c]pyridinium-2-ylidene)-1,3-pentadienyl]-3,5-diethyl-1-methyl-, triiodide (8CI) (CA INDEX NAME)

●3 I-

*** FRAGMENT DIAGRAM IS INCOMPLETE ***
IT 28868-36-2P 28868-38-4P
(prepn. of)

=> d l41 1-29 cbib abs hitstr hitind

L41 ANSWER 1 OF 29 HCAPLUS COPYRIGHT 2002 ACS
2000:697341 Document No. 133:283013 Photographic
silver halide materials, photographic
heat-developable materials and image formation process by
heat development. Tanaka, Tatsuo; Kita, Noriyasu; Kagawa, Nobuaki
(Konica Co., Japan). Jpn. Kokai Tokkyo Koho JP 2000273329 A2
20001003, 59 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
1999-75682 19990319.

GΙ

$$Q^1$$
 A^1
 Q^2
 A^2
 A^2

The title materials, giving good photog. images, contain compds. I or II (R1, R2 = aliph. group; A1, A2 = group contg. conjugated bond linkage for formation of methine dye; Y1, Y2 = 0, S, Se, N, C; X = ion required to neutralize the charge in the mol.; Q1, Q2 = 5- or 6-membered heterocyclic or fused benzene ring either contg. .gtoreq.1 S atom and methine group or contg. .gtoreq.1 S and N atoms; n = no. required to neutralize the charge in the mol.), and planar silver halide particles with aspect ratio .gtoreq.2.0 or normal cryst. silver halide particles with av. particle diam. .ltoreq.3.0 .mu.m. Thus, a photog. material contg. planar silver halide particles (aspect ratio 4.5) and III showed high sensitivity.

IT 299974-55-3P

(photog. dyes for heat-developable silver
halide photog. materials)

RN 299974-55-3 HCAPLUS

CN 5H-Thiopyrano[3,2-d]thiazolium, 1-ethyl-2-[(1-ethyl-6,7-dihydro-5H-thiopyrano[3,2-d]thiazol-2(1H)-ylidene)methyl]-6,7-dihydro-, iodide (9CI) (CA INDEX NAME)

• I-

1T 299974-26-8 299974-28-0 299974-33-7 299974-34-8 299974-44-0 299974-52-0 (photog dyes for heat-developable

(photog. dyes for heat-developable silver halide photog. materials)

RN 299974-26-8 HCAPLUS

CN Thiopyrano[2,3-d]imidazolium, 2-[(1,3-diethyl-3,5,6,7-tetrahydrothiopyrano[2,3-d]imidazol-2(1H)-ylidene)methyl]-1,3-diethyl-3,5,6,7-tetrahydro-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 299974-25-7 CMF C21 H33 N4 S2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

RN 299974-28-0 HCAPLUS

CN Benzothiazolium, 5-chloro-2-[[5-methyl-3-(4-sulfobutyl)thiazolo[5,4-d]thiazol-2(3H)-ylidene]methyl]-3-(4-sulfobutyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 299974-27-9 CMF C21 H24 Cl N3 O6 S5

Me S N CH
$$^{N+}$$
 Cl $^{CH_2)_4-SO_3^-}$

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 299974-33-7 HCAPLUS

CN 5H-Thiopyrano[3,2-d]thiazolium, 1-ethyl-2-[7-(1-ethyl-6,7-dihydro-5H-thiopyrano[3,2-d]thiazol-2(1H)-ylidene)-1,3,5-heptatrienyl]-6,7-dihydro-, iodide (9CI) (CA INDEX NAME)

• I-

RN 299974-34-8 HCAPLUS

CN 4H-Thiopyrano[4,3-d]thiazolium, 6,7-dihydro-1-(3-sulfopropyl)-2-[[3-[3-[1,4,6,7-tetrahydro-1-(3-sulfopropyl)-2H-thiopyrano[4,3-d]thiazol-2-ylidene]-1-propenyl]-2-cyclohexen-1-ylidene]methyl]-, inner salt, potassium salt (9CI) (CA INDEX NAME)

K

RN 299974-44-0 HCAPLUS

CN Benzothiazolium, 3-(3-sulfopropyl)-2-[7-[3-(3-sulfopropyl)thiazolo[5,4-d]thiazol-2(3H)-ylidene]-1,3,5-heptatrienyl]-, inner salt, ion(1-), N,N,N-triethylethanaminium (9CI) (CA INDEX NAME)

CM 1

CRN 299974-43-9 CMF C24 H24 N3 O6 S5

CM 2

CRN 66-40-0 CMF C8 H20 N

RN 299974-52-0 HCAPLUS

CN 5H-Thiopyrano[3,2-d]thiazolium, 1-ethyl-2-[5-[3-[(1-ethyl-6,7-dihydro-5H-thiopyrano[3,2-d]thiazol-2(1H)-ylidene)methyl]-5,5-dimethyl-2-cyclohexen-1-ylidene]-1,3-pentadienyl]-6,7-dihydro-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 299974-51-9 CMF C30 H39 N2 S4

```
CM 2
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CRN 16722-51-3 CMF C7 H7 O3 S

L41

```
IC
     ICM C09B023-00
         G03C001-035; G03C001-14; G03C001-498
     ICS
     41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and
CC
     Photographic Sensitizers)
    Section cross-reference(s): 28, 74
ST
    photog dye heat developable film; methine dye sensitizer
    photog material; silver halide emulsion
    photog dye; laser photog heat developable film
    Particle size
ΙT
        (of silver halides; photog. dyes
        for heat-developable silver halide
        photog. materials)
IT
    Cyanine dyes
      Photographic emulsions
      Photographic films
      Photographic sensitizers
     Photothermographic copying
        (photog. dyes for heat-developable silver
        halide photog. materials)
                    299974-47-3P
IT
    299974-39-3P
        (photog. dyes for heat-developable silver
        halide photog. materials)
IT
     299974-55-3P
        (photog. dyes for heat-developable silver
        halide photog. materials)
IT
     299974-26-8 299974-28-0
                               299974-29-1
                                 299974-32-6 299974-33-7
    299974-30-4
                   299974-31-5
    299974-34-8
                   299974-36-0
                                 299974-37-1
                                                299974-40-6
    299974-42-8 299974-44-0
                               299974-45-1
                                              299974-49-5
    299974-50-8 299974-52-0
                                              299974-57-5
                               299974-53-1
    299974-58-6
        (photog. dyes for heat-developable silver
        halide photog. materials)
                24072-85-3 77770-28-6
                                           114617-00-4
                                                          299974-54-2
IT
    1614-82-0
     299974-56-4
        (photog. dyes for heat-developable silver
        halide photog. materials)
```

ANSWER 2 OF 29 HCAPLUS COPYRIGHT 2002 ACS

2000:139307 Document No. 132:201003 New photographic sensitizing dye and silver halide emulsion containing the same for photographic material, heat-developable photographic material, and optical recording medium. Tanaka, Tatsuo; Kita, Noriyasu; Fukusaka, Kiyoshi; Kagawa, Nobuaki (Konica Co., Japan). Jpn. Kokai Tokkyo Koho JP 2000063690 A2 20000229, 87 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-235688 19980821.

GI For diagram(s), see printed CA Issue.

The photog. Ag halide emulsion contains new photog. sensitizing dye represented by I or II (R1, R2 = aliph. group; Q = nonmetal atoms for forming 5- to 6-membered heterocycles; A1, A2 = atoms for forming methine dye; Y1, Y2 = O, S, Se, N, C; X = counter ion; n = no.) and specific tabular Ag halide grains. The photog. material shows excellent photog. properties.

TT 259815-09-3 259815-10-6 259815-11-7 259815-13-9 259815-18-4 259815-19-5 259815-22-0 259815-28-6 259815-34-4 259815-35-5 259815-36-6 259815-39-9 259815-52-6

(new photog. sensitizing dye in silver halide emulsion for photog. material)

RN 259815-09-3 HCAPLUS

CN Thieno[3,2-d]oxazolium, 1-(2-sulfoethyl)-2-[[1-(2-sulfoethyl)thieno[3,2-d]oxazol-2(1H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-10-6 HCAPLUS
CN Thieno[3,2-d]thiazolium, 1-(4-sulfobutyl)-2-[[1-(4-sulfobutyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-11-7 HCAPLUS
CN Thieno[2,3-d]thiazolium, 3-(3-carboxypropyl)-2-[[3-(3-carboxypropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-13-9 HCAPLUS
CN Thieno[3,2-d]oxazolium, 1-(3-sulfopropyl)-2-[3-[1-(3-sulfopropyl)thieno[3,2-d]oxazol-2(1H)-ylidene]-1-propenyl]-, inner salt (9CI) (CA INDEX NAME)

$$O_3S - (CH_2)_3$$
 $O_3S - (CH_2)_3$
 $O_3S - (CH_2)_3$

RN 259815-18-4 HCAPLUS
CN 6H-Thieno[3,2-b]pyrrolium, 4-(4-carboxybutyl)-5-[3-[4-(4-carboxybutyl)-4,6-dihydro-6,6-dimethyl-5H-thieno[3,2-b]pyrrol-5-ylidene]-1-propenyl]-6,6-dimethyl-, inner salt (9CI) (CA INDEX NAME)

RN 259815-19-5 HCAPLUS

CN Thieno[2,3-d]thiazolium, 2-[3-[4,6-dihydro-4,4-dimethyl-6-(4-sulfobutyl)-5H-thieno[2,3-b]pyrrol-5-ylidene]-1-propenyl]-3-(4-sulfobutyl)-, inner salt (9CI) (CA INDEX NAME)

RN 259815-22-0 HCAPLUS

CN Thieno[3,2-d]oxazolium, 2-[3-[3-ethyl-1,3-dihydro-1-(2,2,2-trifluoroethyl)-2H-thieno[2,3-d]imidazol-2-ylidene]-1-propenyl]-1-[(3-sulfophenyl)methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-28-6 HCAPLUS

CN Thieno[3,2-d]thiazolium, 1-(2-sulfoethyl)-2-[5-[1-(2-

sulfoethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]-1,3-pentadienyl]-,
inner salt (9CI) (CA INDEX NAME)

RN 259815-34-4 HCAPLUS

CN 6H-Thieno[3,2-b]pyrrolium, 5-[5-[4,6-dihydro-6,6-dimethyl-4-(4-sulfobutyl)-5H-thieno[3,2-b]pyrrol-5-ylidene]-1,3-pentadienyl]-6,6-dimethyl-4-(4-sulfobutyl)-, inner salt (9CI) (CA INDEX NAME)

$$^{-\text{O}_3\text{S}-}$$
 (CH₂)₄

Me Me

CH- CH= CH- CH= CH

Me Me

(CH₂)₄-SO₃H

RN 259815-35-5 HCAPLUS

CN Thieno[3,2-d]thiazolium, 1-(2-sulfoethyl)-2-[7-[1-(2-sulfoethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]-1,3,5-heptatrienyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-36-6 HCAPLUS

CN Thieno[2,3-d]selenazolium, 3-(4-sulfobutyl)-2-[[4,4a,5,6-tetrahydro-7-[[3-(4-sulfobutyl)thieno[2,3-d]selenazol-2(3H)-ylidene]methyl]-2(3H)-naphthalenylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-39-9 HCAPLUS

CN Thieno[2,3-d]oxazolium, 3-(3-sulfopropyl)-2-[[3-[3-[3-[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]-1-propenyl]-2-cyclohexen-1-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 259815-52-6 HCAPLUS

CN Benzoxazolium, 3-ethyl-2-[7-(1-ethylthieno[3,2-d]thiazol-2(1H)-ylidene)-1,3,5-heptatrienyl]-5-phenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 259815-51-5 CMF C29 H27 N2 O S2

CM 2

CRN 14797-73-0 CMF Cl O4

IT 100170-12-5P

(new photog. sensitizing dye in silver halide emulsion for photog. material)

RN 100170-12-5 HCAPLUS

CN Thieno[2,3-d]thiazolium, 3-ethyl-2-[7-(3-ethylthieno[2,3-d]thiazol-2(3H)-ylidene)-1,3,5-heptatrienyl]-, iodide (9CI) (CA INDEX NAME)

• I-

IC ICM C09B023-00 G03C001-035; G03C001-12; G03C001-498 74-2 (Radiation Chemistry, Photochemistry, and CC Photographic and Other Reprographic Processes) methine dye photog sensitizer emulsion heat developable ST IT Photographic films (heat-developable; new **photog**: sensitizing dye and silver halide emulsion contg. the same for photog. material, heat-developable photog. material, and optical recording medium) IT Optical recording materials Photographic emulsions Photographic films Photographic paper (new photog. sensitizing dye and silver halide emulsion contq. the same for photog. material, heat-developable photog. material, and optical recording medium)

IT Photographic sensitizers

(spectral; new photog. sensitizing dye and silver halide emulsion contg. the same for photog. material, heat-developable photog. material, and optical recording medium)

259815-09-3 259815-10-6 259815-11-7 ΙT 259815-17-3 **259815-18-4** 259815-13-9 259815-14-0 259815-21-9 **259815-22-0** 259815-19-5 259815-20-8 259815-27-5 259815-28-6 259815-25-3 259815-24-2 259815-33-3 **259815-34-4 259815-35-5** 259815-31-1 259815-38-8 **259815-39-9** 259815-37-7 259815-36-6 259815-43-5 259815-44-6 259815-42-4 259815-41-3

259815-41-3 259815-42-4 259815-43-5 259815-44-6 259815-45-7 259815-46-8 259815-47-9 259815-49-1 259815-50-4

259815-52-6

(new photog. sensitizing dye in silver halide emulsion for photog. material)

IT 100170-12-5P 259815-12-8P 259815-16-2P 259815-29-7P

(new photog. sensitizing dye in silver halide emulsion for photog. material)

Ι

IT 1497-49-0 37567-78-5 97451-08-6 259815-53-7 259815-54-8 259815-56-0 259815-58-2 259815-59-3 (prepn. of new photog. sensitizing dye)

L41 ANSWER 3 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1995:511413 Document No. 122:251946 Silver halide
color reversal photographic material. Fujiwara, Hiroko;
Hirabayashi, Shigeto (Konishiroku Photo Ind, Japan). Jpn. Kokai
Tokkyo Koho JP 06186702 A2 19940708 Heisei, 52 pp. (Japanese).
CODEN: JKXXAF. APPLICATION: JP 1992-338605 19921218.

GI

AB A silver halide color reversal photog.

material showing high sensitivity and providing sharp high-d.

images comprises blue-, green-, and red-sensitive

silver halide emulsion layers on a support in

which .gtoreq.1 of the emulsion layers contains .gtoreq.1 salt

formed by reaction of silver ions with a dye having absorption in

the visible region (380-700 nm) and .gtoreq.1 cyan coupler having

the formula I (R1, R2 = alkyl, aryl, aralkyl, or amino; X = H or a

group separable upon reaction with an oxidized photog,

developer).

IT 162560-40-9

(silver halide color reversal photog

. materials contq.)

162560-40-9 HCAPLUS RN

Silver, [5-[3-[hexahydro-1-(2-methoxyethyl)-3-methyl-4,6-dioxo-2-CN thioxo-5-pyrimidinyl]-2-propenylidene]dihydro-1-(2-methoxyethyl)-3methyl-2-thioxo-4,6(1H,5H)-pyrimidinedionato-01,S2]- (9CI) INDEX NAME)

IC G03C007-34 ICM

G03C001-14; G03C001-83; G03C007-392

74-2 (Radiation Chemistry, Photochemistry, and CC Photographic and Other Reprographic Processes)

silver halide color reversal photog ST

material; dye silver salt color photog material

IT Photographic emulsions

(color, reversal, contg. dye silver salts)

Photographic couplers IT

> (cyan, hydroxybis(alkylcarbonylamino)benzene derivs. as, for color reversal **photog**. materials)

88935-35-7 162545-70-2 162545-71-3 IT 65749-35-1 2923-93-5 162545-73-5 162545-74-6 162545-75-7 162545-76-8 162545-72-4 162545-77-9 162545-78-0

(cyan coupler, for silver halide color

reversal **photog**. materials)

7440-22-4D, Silver, complexes with aza-contg. dyes 146407-84-3D, IT 147641-34-7D, 147641-29-0D, silver complexes silver complexes 147641-38-1D, silver complexes 147641-41-6D, silver complexes silver complexes 147641-61-0D, silver complexes 151090-08-3D, silver complexes 154577-05-6D, silver complexes 155162-69-9D, 161389-77-1 161389-85-1D, silver complexes silver complexes 162545-40-6 161389-89-5 162545-38-2 162545-39-3 161389-87-3 162545-50-8 162545-62-2 162545-42-8 162545-44-0 162545-41-7 162545-63-3D, silver complexes 162545-65-5 162545-66-6 162545-68-8D, silver complexes 162545-69-9 162545-67-7

162560-40-9

(silver halide color reversal photog . materials contg.)

L41 ANSWER 4 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1995:511412 Document No. 122:251945 Silver halide
color reversal photographic material. Fujiwara, Hiroko;
Hirabayashi, Shigeto (Konishiroku Photo Ind, Japan). Jpn. Kokai
Tokkyo Koho JP 06186704 A2 19940708 Heisei, 53 pp. (Japanese).
CODEN: JKXXAF. APPLICATION: JP 1992-336362 19921216.

$$R^2$$
 $(R^4)_n$
 R^3
 I

Asilver halide color reversal photog.

material showing improved photosensitivity, sharpness, and color d.

comprises blue-, green-, and red-sensitive silver

halide emulsion layers on a support in which .gtoreq.1 of

the emulsion layers contains a silver salt of a dye having

absorption in the visible region and .gtoreq.1 yellow coupler having

the formula I (R1 = alkyl; R2 = halogen or alkoxy; R3 = a

diffusion-resistant group; R4 = a group capable of substituting H

atoms on a benzene ring; n = an integer of 0-3; X = H or a group

separable upon reaction with an oxidized photog.

developer).

IT 162560-39-6 162560-40-9
(silver halide color reversal photog
. materials contq.)

RN 162560-39-6 HCAPLUS

CN Silver, [5-[[hexahydro-1-(2-methoxyethyl)-3-methyl-4,6-dioxo-2-thioxo-5-pyrimidinyl]methylene]dihydro-1-(2-methoxyethyl)-3-methyl-2-thioxo-4,6(1H,5H)-pyrimidinedionato-O1,S2]- (9CI) (CA INDEX NAME)

RN 162560-40-9 HCAPLUS

G03C007-36

IC

ICM

CN Silver, [5-[3-[hexahydro-1-(2-methoxyethyl)-3-methyl-4,6-dioxo-2-thioxo-5-pyrimidinyl]-2-propenylidene]dihydro-1-(2-methoxyethyl)-3-methyl-2-thioxo-4,6(1H,5H)-pyrimidinedionato-O1,S2]-(9CI) (CA INDEX NAME)

G03C001-14; G03C001-83; G03C007-392 CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) silver halide color reversal photog ST material; yellow photog coupler acetanilide deriv IT Photographic emulsions (color, reversal, contg. dye silver salts) ΙT Photographic couplers (yellow, acetanilide derivs. as, for color reversal photog. materials) IT 7440-22-4D, Silver, complexes with aza-contg. dyes 147641-38-1D, silver complexes 147641-42-7D, silver complexes 147641-57-4D, silver complexes 154577-05-6D, silver complexes 155162-60-0D, silver complexes 155162-67-7D, silver complexes 155162-68-8D, silver complexes 161389-85-1 162545-38-2 162545-39-3

162545-40-6 162545-41-7 162545-42-8 162545-43-9 162545-44-0 162545-48-4D, silver complexes 162545-49-5 162545-50-8 162560-39-6 162560-40-9

(silver halide color reversal photog

. materials contg.)

IT 116312-77-7 162545-51-9 162545-52-0 162545-53-1 162545-54-2 162545-55-3 162545-56-4 162545-57-5 162545-58-6 162545-59-7 162545-60-0

(yellow coupler, for color reversal photog. materials)

L41 ANSWER 5 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1994:495885 Document No. 121:95885 Prefogged direct-reversal silver halide photographic materials.

Takagi, Yoshihiro; Inagaki, Yoshio (Fuji Photo Film Co Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 06059370 A2 19940304 Heisei, 16 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-212670 19920810.

GΙ

On the material comprising a support coated with .gtoreq.1 prefogged direct-pos. Ag halide emulsion layer on a support, the layer contains I [A1-2 = H, substituent; Z = atoms to form 5-membered heterocycle; R1-4 = H, substituent; R5 = substituent or may form 6-membered heterocycle together with Z; n = 0-2, X- = anion]. The material gives clear reversal images on high luminance exposure.

Ι

IT 84228-81-9P 86626-81-5P

(prepn. of, desensitizer, prefogged direct-pos. silver halide photog. emulsion contg.)

RN 84228-81-9 HCAPLUS

CN Thiazolo[3,4-a]pyrimidin-5-ium, 6-[3-(2,4-dimethyl-8-phenyl-6H-thiazolo[3,4-a]pyrimidin-6-ylidene)-1-propenyl]-2,4-dimethyl-8-phenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 84228-80-8 CMF C31 H27 N4 S2

CM 2

CRN 14797-73-0 CMF Cl O4

RN 86626-81-5 HCAPLUS

CN Thiazolo[3,4-a]pyrimidin-5-ium, 6-[5-(2,4-dimethyl-8-phenyl-6H-thiazolo[3,4-a]pyrimidin-6-ylidene)-1,3-pentadienyl]-2,4-dimethyl-8-phenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 86626-80-4 CMF C33 H29 N4 S2

CM 2 CRN 14797-73-0 CMF Cl O4

IC ICM G03C001-485 G03C001-00; G03C001-035; G03C001-36 74-2 (Radiation Chemistry, Photochemistry, and CCPhotographic and Other Reprographic Processes) Section cross-reference(s): 41 ST. direct pos silver halide photog; prefogged photog emulsion desensitizer; cyanine thiazol pyrimidine dye photog IT Photographic emulsions (direct-pos., prefogged, contg. cyanine dye as desensitizer) IT 115924-52-2 156184-32-6 156184-33-7 (desensitizer, prefogged direct pos. silver halide photog. emulsion contg.)

- IT 84228-81-9P 86626-77-9P 86626-81-5P (prepn. of, desensitizer, prefogged direct-pos. silver halide photog. emulsion contg.)
- L41 ANSWER 6 OF 29 HCAPLUS COPYRIGHT 2002 ACS
 1992:601764 Document No. 117:201764 Photographic material
 with superior antistatic properties and suppressed residual color.
 Yoshida, Kazuhiro (Konica Co., Japan). Jpn. Kokai Tokkyo Koho JP
 04027938 A2 19920130 Heisei, 19 pp. (Japanese). CODEN: JKXXAF.
 APPLICATION: JP 1990-133114 19900523.
- The title **Ag halide photog**. material utilizes (1) .gtoreq.1 layers contg. the reaction products of a water-sol. elec. conductive polymer, hydrophobic polymer particles, and an epoxy hardener, and (2) an adjacent hydrophilic colloid layer contg. .gtoreq.1 dyes selected from hepta- and nonamethine cyanine dyes contg. pyrrolopyridine, thienopyrrole, and furopyrrole parent nuclei contg. .gtoreq.2 substituents contg. .gtoreq.2 acid groups or .gtoreq.1 CH2CH2OR (R = H, alkyl).
- IT 139412-07-0 143986-79-2 (backing layer dye, photog. film using)
- RN 139412-07-0 HCAPLUS
 CN 4H-Furo[2,3-b]pyrrolium, 5-[7-[4,6-dihydro-4,4-dimethylsulfo-6-(3-sulfopropyl)-5H-furo[2,3-b]pyrrol-5-ylidene]-1,3,5-heptatrienyl]-4,4-dimethylsulfo-6-(3-sulfopropyl)-, inner salt, trisodium salt (9CI)
 (CA INDEX NAME)

D1-SO3-

 $D1-SO_3H$

∅ 3 Na

RN 143986-79-2 HCAPLUS CN 4H-Thieno[2,3-b]pyrrolium, 5-[7-[4,6-dihydro-4,4-dimethylsulfo-6-(3sulfopropyl)-5H-thieno[2,3-b]pyrrol-5-ylidene]-1,3,5-heptatrienyl]4,4-dimethylsulfo-6-(3-sulfopropyl)-, inner salt, trisodium salt
(9CI) (CA INDEX NAME)

3 Na

ICM G03C001-89 IC ICS G03C001-83 74-2 (Radiation Chemistry, Photochemistry, and CC Photographic and Other Reprographic Processes) antistatic photog film residual color; methine dye ST photog film Photographic films IT (antistatic, with residual color suppressed) 126734-19-8 **139412-07-0** 142492-33-9 IT 143986-78-1 **143986-79-2** 144011-24-5 (backing layer dye, photog. film using) 134269-89-9 134437-69-7 IT 134119-91-8 (elec. conductive polymer, antistatic layer for photog. film contq.) 25722-70-7 IT 3568-29-4 28411-25-8 143987-21-7 (epoxy hardener, for antistatic layer, photog. film using) 66167-58-6 IT 9081-45-2 25586-25-8 (hydrophobic latex, antistatic layer for photog. film contq.)

L41 ANSWER 7 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1992:265688 Document No. 116:265688 Heat-developable photosensitive
material giving images with improved sharpness. Suda,
Yoshihiko; Ohayashi, Keiji; Usagawa, Yasushi (Konica Co., Japan).
Jpn. Kokai Tokkyo Koho JP 03135553 A2 19910610 Heisei, 32 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 1989-274435 19891020.

The title material, comprising a support having thereon photosensitive silver halide, a reducing agent and/or a precursor of a reducing agent, and a binder, contains least one dye selected from a group of hepta- and nonamethine cyanine dyes which have at least two groups having one or more CH2CH2OR (R = H, alkyl) radicals or are pyrrolopyridine, thienopyrrole rings, etc., each of the said pyrrolopyridine or thienopyrrole dyes has at least two acidic groups. The use of the title material gives images with improved sharpness.

IT 139412-07-0 139412-08-1

(dye, in heat-developable photosensitive material)

RN 139412-07-0 HCAPLUS

CN 4H-Furo[2,3-b]pyrrolium, 5-[7-[4,6-dihydro-4,4-dimethylsulfo-6-(3-sulfopropyl)-5H-furo[2,3-b]pyrrol-5-ylidene]-1,3,5-heptatrienyl]-4,4-dimethylsulfo-6-(3-sulfopropyl)-, inner salt, trisodium salt (9CI) (CA INDEX NAME)

D1-SO3-

D1-SO3H

● 3 Na

RN 139412-08-1 HCAPLUS
CN 6H-Thieno[3,2-b]pyrrolium, 5-[7-[4,6-dihydro-6,6-dimethylsulfo-4-(3-sulfopropyl)-5H-thieno[3,2-b]pyrrol-5-ylidene]-1,3,5-heptatrienyl]-6,6-dimethylsulfo-4-(3-sulfopropyl)-, inner salt, trisodium salt (9CI) (CA INDEX NAME)

D1-SO3-

D1-SO3H

●3 Na

IC ICM G03C008-40

74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 41

IT Photothermographic copying

(dyes in material for, for **images** with improved sharpness)

IT 126829-26-3 126854-12-4 131033-84-6 131033-85-7 139390-68-4 139412-06-9 **139412-07-0 139412-08-1**

141138-36-5 141631-69-8

(dye, in heat-developable photosensitive material)

L41 ANSWER 8 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1991:643892 Document No. 115:243892 Silver halide
photographic material containing condensed thienyl methine
sensitizer. Kagawa, Nobuaki; Usagawa, Yasushi; Kawashima, Yasuhiko
(Konica Co., Japan). Jpn. Kokai Tokkyo Koho JP 03107140 A2 19910507
Heisei, 14 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
1989-246011 19890920.

GΙ

$$R_{m}^{3}$$
 CH
 Z^{1}
 $Z^{$

The title material has .gtoreq.1 layer(s) contg. AgCl AB -based particles and condensed thienyl methine sensitizer I and/or II (Y1, Y2 = S, Se; R1, R2 = water-sol. group-substituted alkyl or alkenyl; R3 = substituent; Z1 = at. group forming 6-membered ring; l = 0, 1; m = 0-2). A silver halide photog. film contg. blue-sensitive layer with a methine sensitizer III showed fog inhibition,. 137350-22-2 137350-24-4 137350-25-5 ΙT 137350-26-6 137350-28-8 137350-29-9 137350-30-2 137350-32-4 137350-33-5 137350-35-7 137371-81-4 137371-83-6 (sensitizer, for silver chloride-based photog. emulsion) 137350-22-2 HCAPLUS RN Benzothiazolium, 5-chloro-3-(3-sulfopropyl)-2-[[1-(3-CN

Benzothiazolium, 5-chloro-3-(3-sulfopropyl)-2-[[1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN 137350-24-4 HCAPLUS

CN Benzothiazolium, 3-(carboxymethyl)-5-phenyl-2-[[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 137350-23-3 CMF C24 H20 N2 O5 S4

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 137350-25-5 HCAPLUS

CN Benzothiazolium, 5-methoxy-3-[(2-sulfophenyl)methyl]-2-[[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, lithium salt (9CI) (CA INDEX NAME)

• Li

RN 137350-26-6 HCAPLUS

CN Benzothiazolium, 2-[[3-(2-carboxyethyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-5,6-dimethoxy-3-(3-sulfopropyl)-, inner salt, potassium salt (9CI) (CA INDEX NAME)

$$CH_2-CH_2-CO_2H$$
 OMe S N CH N $+$ OMe OMe OMe

K

RN 137350-28-8 HCAPLUS

CN Benzoselenazolium, 2-[[1-(carboxymethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 137350-27-7 CMF C18 H16 N2 O5 S3 Se

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 137350-29-9 HCAPLUS

CN Benzoselenazolium, 3-(2-hydroxyethyl)-5-methyl-2-[[1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt (9CI) (CA INDEX NAME)

RN 137350-30-2 HCAPLUS

CN Benzothiazolium, 5-(phenylmethyl)-3-(3-sulfopropyl)-2-[[1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt, sodium salt (9CI) (CA INDEX NAME)

Na

RN 137350-32-4 HCAPLUS

CN 1,3-Dioxolo[4,5-f]benzothiazolium, 7-(3-sulfopropyl)-6-[[1-(3-sulfopropyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 137350-31-3 CMF C20 H20 N2 O8 S5

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 137350-33-5 HCAPLUS

CN Benzothiazolium, 2-[[1-(carboxymethyl)thieno[3,2-d]thiazol-2(1H)-ylidene]methyl]-6-ethoxy-3-(5-sulfopentyl)-, inner salt, lithium salt (9CI) (CA INDEX NAME)

• Li

RN 137350-35-7 HCAPLUS

CN Benzoselenazolium, 6-chloro-3-(3-sulfopropyl)-2-[[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, compd with 1,4-diazabicyclo[2.2.2]octane (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 137350-34-6 CMF C19 H19 Cl N2 O6 S4 Se

$$S = CH$$
 $S = CH$
 S

CM 2

CRN 280-57-9 CMF C6 H12 N2

RN 137371-81-4 HCAPLUS

CN Benzoselenazolium, 5-chloro-3-(2-sulfoethyl)-2-[[3-(3-sulfopropyl)thieno[2,3-d]selenazol-2(3H)-ylidene]methyl]-, inner salt, lithium salt (9CI) (CA INDEX NAME)

$$S = CH_2 - CH_2$$

• Li

RN 137371-83-6 HCAPLUS

CN Benzothiazolium, 3-(carboxymethyl)-6-methyl-2-[[3-(3-sulfopropyl)thieno[2,3-d]thiazol-2(3H)-ylidene]methyl]-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 137371-82-5 CMF C19 H18 N2 O5 S4

$$(CH_2)_3 - SO_3H$$
 S
 N
 CH
 S
 N
 $+$
 $-O_2C - CH_2$

CM 2

CRN 121-44-8 CMF C6 H15 N

IC ICM G03C001-14

CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST silver halide photog emulsion sensitizer; thienyl methine sensitizer photog; fog inhibition silver chloride emulsion

IT Photographic sensitizers

(condensed thienyl methines, for **silver chloride**-based emulsion)

IT 137350-22-2 137350-24-4 137350-25-5

137350-26-6 137350-28-8 137350-29-9

137350-30-2 137350-32-4 137350-33-5

137350-35-7 137371-81-4 137371-83-6

(sensitizer, for **silver chloride**-based **photog**. emulsion)

L41 ANSWER 9 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1988:195824 Document No. 108:195824 Spectrally sensitized photographic materials. Nakayama, Tomoyoshi; Suda, Yoshihiko; Hoshino, Hiroyuki; Matsuzaka, Masashi; Yoshizawa, Tomomi (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 62204250 A2 19870908 Showa, 25 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1986-47906 19860304.

AB The title **photog**. materials contain emulsion layers contg. **AgBr** or Ag(Br,I) grains with (110) surfaces and tellurazole type sensitizers. The **photog**. materials show high sensitivity even when a relatively small amt. of Ag is used.

IT 114358-40-6

(photog. sensitizer)

RN 114358-40-6 HCAPLUS

CN Naphth[1,2-d]oxazolium, 2-[3-[3-[2-[2-(4-sulfobutoxy)ethoxy]ethyl]thieno[2,3-d]tellurazol-2(3H)-ylidene]-1-propenyl]-1-(3-sulfopropyl)-, inner salt, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 114358-39-3

CMF C30 H34 N2 O9 S3 Te

PAGE 1-A

PAGE 1-B

```
- (CH<sub>2</sub>)<sub>4</sub> - SO<sub>3</sub>H
     CM
          2
          121-44-8
     CRN
     CMF
          C6 H15 N
   Et
Et-N-Et
IC
     ICM
         G03C001-02
          G03C001-12
     ICS
     74-2 (Radiation Chemistry, Photochemistry, and
CC
     Photographic and Other Reprographic Processes)
     Section cross-reference(s): 42
     emulsion photog tellurazole sensitizer
ST
IT
     Photographic emulsions
        (crystallog. of silver halide grains in,
        sensitivity in relation to)
IT
     Photographic sensitizers
        (spectral, tellurazole type cyanine dyes as)
                                  108285-83-2 114175-94-9
                                                               114175-95-0
IT
     108285-68-3
                   108285-82-1
     114266-28-3 114358-40-6
        (photog. sensitizer)
IT
     97426-31-8P
                  108318-85-0P
        (prepn. of, as photog. spectral sensitizer)
     35080-47-8, 2-(2-Acetanilidovinyl)-3-ethylbenzothiazolium iodide
IT
     89723-09-1, 2-Methylbenzotellurazole 108285-75-2
                                                            108285-76-3,
     2-(2-Acetanilidovinyl)-3-(2-hydroxyethyl)-benzothiazolium iodide
     108286-01-7
        (reaction of, photog. spectral sensitizer from)
     ANSWER 10 OF 29 HCAPLUS COPYRIGHT 2002 ACS
              Document No. 107:124468 Silver halide
1987:524468
     photographic photosensitive materials. Takahashi, Nensho;
     Kunieda, Sunao; Kagawa, Nobuaki; Kamitakahara, Atsushi (Konishiroku
     Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
     61282834 A2 19861213 Showa, 28 pp. (Japanese). CODEN: JKXXAF.
```

APPLICATION: JP 1985-124958 19850608.

GI For diagram(s), see printed CA Issue.

The claimed photog. materials contain .gtoreq.1 emulsion AB layers which are spectrally super-sensitized by using a dye I [Z1, Z2 = pyrroline, pyridine, indolenine, benzimidazole, oxazole, benzoxazole, naphthoxazole, thiazoline, thiazole, benzothiazole, naphthothiazole, selenazole, benzoselenazole, or naphthoselenazole ring; R1, R2 = aliph. moiety with/without O or S linkage(s); .gtoreq.1 of R1 and R2 is substituted with OH, CO2H, or SO3H group; X- = anion; n = 0, 1] together with a tellurazole deriv. dye. tellurazole dye is selected from II and III [R3, R4 = H, substituent; .gtoreq.1 of R3, R4 = alkyl, aryl; R5, R11 = quaternary group; R6, R10 = H, alkyl, aralkyl, aryl, heterocyclyl, amino, CN, alkylthio, arylthio, alkoxy, aryloxy; R7-R9 = halo, acidic ring, R6; R12-R14 = H, alkyl, aralkyl, aryl, alkylthio, cyano, arylthio, alkoxy, aryloxy; Q = heterocycle; Y- = anion; E = acidic ring; R3R4, R4R5, R5R6, R6R10, R7R9, R10R11, and R12R14 combinations may form rings; m, p, s = 0, 1; r = 0, pos. integer detd. by the charge; g =0, 1, 2].

IT 109057-17-2 110208-13-4

(photog. supersensitizer compns. contg.)

RN 109057-17-2 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108497-58-1 CMF C15 H13 N2 S2 Te2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN 110208-13-4 HCAPLUS

CN 1H-Benzimidazolium, 3-(3-amino-3-oxopropyl)-5-(ethoxycarbonyl)-1ethyl-2-[3-[3-(4-sulfobutyl)thieno[2,3-d]tellurazol-2(3H)-ylidene]-1propenyl]-, inner salt (9CI) (CA INDEX NAME)

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FRAGMENT DIAGRAM IS INCOMPLETE ***
IC
     ICM
          G03C001-28
     ICS
          C07D421-06
     C07D421-06, C07D277-00, C07D293-00; C07D421-06, C07D263-00,
ICI
     C07D293-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and
     Photographic and Other Reprographic Processes)
ST
     supersensitization silver halide photog
     emulsion; dye sensitizer tellurazole deriv; cyanine dye
     photog sensitizer
                                                           60760-43-2
IT
     55425-23-5
                  60760-37-4
                                60760-38-5
                                             60760-40-9
     60760-44-3
                  60760-50-1
                                108465-44-7 109057-17-2
     110208-04-3
                   110208-05-4
                                  110208-06-5
                                                110208-08-7
                                                               110208-09-8
                                  110208-12-3 110208-13-4
     110208-10-1
                   110208-11-2
     110208-14-5
                   110208-15-6
                                  110225-55-3
        (photog. supersensitizer compns. contq.)
IT
     102365-43-5P
                    108286-34-6P
                                    108410-79-3P
                                                   108464-92-2P
                    108464-94-4P
                                    108465-25-4P
                                                   108465-26-5P
     108464-93-3P
                                                   110208-03-2P
     108497-53-6P
                    108497-55-8P
                                    109625-28-7P
        (prepn. of, as photog. sensitizer dye)
IT
     78-59-1, Isophorone
                            122-51-0
                                       333-27-7
                                                  622-15-1,
     Diphenylformamidine
                            5718-83-2
                                        55425-51-9
                                                     70867-59-3
                  97425-67-7, 2,3,5-Trimethylbenzotellurazolium
     75504-95-9
                                  108285-75-2
                                                108285-76-3
                                                               108286-35-7,
     trifluoromethanesulfonate
     3-(5-Chloro-2-(2-methylthio-1-propenyl)-3-benzothiazole)propane
```

sulfonate inner salt 108465-18-5 108465-20-9 108465-21-0

108465-40-3 108465-41-4 108465-42-5 108465-43-6, 5-Fluoro-2-methylbenzotellurazole 108497-54-7 108497-78-5 108497-86-5 108497-87-6 110126-58-4 (reaction of, **photog**. sensitizer dye from)

L41 ANSWER 11 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1987:506161 Document No. 107:106161 Silver halide
color photographic photosensitive materials. Usagawa,
Yasushi; Kamitakahara, Atsushi; Ishikawa, Hisashi; Kunieda, Sunao
(Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo
Koho JP 61277939 A2 19861208 Showa, 33 pp. (Japanese). CODEN:
JKXXAF. APPLICATION: JP 1985-119364 19850601.

The claimed **photog**. materials contain tellurazole deriv. type sensitizing dyes and cyan couplers of the formula I (R1, R2 = alkyl, aryl, heterocyclyl, alkyloxy, aryloxy, heterocyclyloxy, alkylamino, arylamino, heterocyclic amino; R3 = H, substituent; R2R3 combination may form a ring; X = H, a substituent released during coupling reaction). The **photog**. materials show good storage stability.

IT 110126-74-4

(photog. dye sensitizer)

Ι

RN 110126-74-4 HCAPLUS

CN Benzoxazolium, 3-(carboxymethyl)-5-chloro-2-[[3-[(3-ethyl-5-phenylthieno[2,3-d]tellurazol-2(3H)-ylidene)methyl]-5,5-dimethyl-2-cyclohexen-1-ylidene]methyl]-6-methyl-, bromide (9CI) (CA INDEX NAME)

• Br-

IT 109057-17-2

(photog. sensitizer)

RN 109057-17-2 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108497-58-1 CMF C15 H13 N2 S2 Te2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

```
F
  - C— SO3 -
  F
IC
         G03C001-12
     ICM
     ICS
          G03C007-34
     C07D213-18; C07D215-38; C07D235-26; C07D249-18; C07D257-04;
ICA
     C07D265-36; C07D293-10; C07D421-06; C07D498-04; C07D517-04;
     C07D517-06; C07D519-00
     C07D421-06, C07D263-00, C07D293-00; C07D421-06, C07D277-00,
ICI
     C07D293-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and
     Photographic and Other Reprographic Processes)
     Section cross-reference(s): 71
     cyan coupler photog diacylaminophenol deriv; tellurazole
ST
     deriv photog sensitizing dye; phenol deriv photog
     cyan coupler
IT
     Photographic films
       Photographic paper
        (color, storage stability improvement of)
    Photographic couplers
IT
        (cyan, diacylaminophenol derivs. as)
IT
     Photographic sensitizers
        (spectral, tellurazole deriv. dyes as)
                               65749-35-1
                                            72494-14-5
                                                          90936-93-9
IT
                 63573-38-6
     2923-93-5
                                                           96758-05-3
                                94589-35-2
                                             94725-55-0
     92589-17-8
                  93749-79-2
                                  110126-80-2
                                                110126-81-3
                                                               110126-82-4
     101755-93-5
                   102604-67-1
     110126-83-5
                   110160-70-8
        (photog. cyan coupler)
                                  108465-09-4
                                                               108770-21-4
IT
     108286-23-3
                   108464-98-8
                                                108497-61-6
                   108802-02-4 110126-74-4
                                              110126-76-6
     108802-01-3
        (photog. dye sensitizer)
                                                               108285-83-2
                                                108285-81-0
IT
     102365-43-5
                   108285-70-7
                                  108285-77-4
                   108286-26-6
                                  108286-27-7
                                                108286-28-8
                                                               108286-34-6
     108285-99-0
                                                108464-94-4
                                                               108464-95-5
     108410-79-3
                   108464-91-1
                                  108464-93-3
                   108465-26-5
                                  108465-44-7
                                                108497-53-6
     108465-25-4
                   110126-77-7
     109057-17-2
        (photog. sensitizer)
     333-27-7, Methyl trifluoromethanesulfonate
IT
                                                   598-03-8
                                                               622-15-1,
     Diphenylformamidine
                           3176-77-0
                                        5718-83-2
                                                     35080-47-8
                                                           97425-67-7
     55425-51-9
                  70867-59-3
                                75504-95-9
                                             89723-09-1
                   108286-35-7
                                  108465-20-9
                                                108465-21-0
                                                               108465-24-3
     108286-01-7
                                                108465-43-6
                                                               108497-57-0
                   108465-41-4
                                  108465-42-5
     108465-40-3
                   108497-80-9
                                  108497-83-2
                                                108497-85-4
                                                               110126-56-2
     108497-78-5
     110126-58-4
        (reaction of, photog. dye sensitizer from)
```

HCAPLUS COPYRIGHT 2002 ACS

L41

ANSWER 12 OF 29

1987:506160 Document No. 107:106160 **Silver halide**color **photographic** photosensitive materials. Usagawa,
Yasushi; Saito, Yoichi; Yamashita, Kiyoshi; Kunieda, Sunao
(Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo
Koho JP 61277950:42_19861208 Showa, 51 pp. (Japanese). CODEN:
JKXXAF. APPLICATION: JP 1985-119362 19850601.

GI For diagram(s), see printed CA Issue.

The claimed color **photog**. materials contain tellurazole deriv. sensitizing dyes and pyrazoloazole magenta couplers of the formula I (Z = heterocyclic ring; X = H, substituent released during coupling reaction; R = H, substituent). The **photog**. materials show improved storage stability.

IT 109735-54-8 110160-69-5 (photog. sensitizer dye)

RN 109735-54-8 HCAPLUS

CN Benzoxazolium, 3-(carboxymethyl)-5-chloro-2-[3-[3-(2-sulfoethyl)thieno[2,3-d]tellurazol-2(3H)-ylidene]-1-propenyl]-, inner salt (9CI) (CA INDEX NAME)

RN 110160-69-5 HCAPLUS

CN 4H-Thiazolo[4,5-b]indolium, 2-[[3-(2-carboxyethyl)-5-chlorothieno[2,3-d]tellurazol-2(3H)-ylidene]methyl]-3-(3-sulfopropyl)-, inner salt (9CI) (CA INDEX NAME)

IC ICM G03C007-38

ICS G03C001-12; G03C007-26

ICA C07D421-06; C07D517-04; C07D517-06

ICI C07D421-06, C07D263-00, C07D293-00; C07D421-06, C07D277-00, C07D293-00

CC 74-2 (Radiation Chemistry, Photochemistry, and

```
Photographic and Other Reprographic Processes)
ST
     pyrazoloazole photog magenta coupler; tellurazole deriv
     photog sensitizer
IT
     Photographic films
       Photographic paper
        (color, storage stability improvement of)
IT
     Photographic couplers
        (magenta, pyrazoloazoles as)
IT
     Photographic sensitizers
        (spectral, tellurazole deriv. dyes as)
                                              104249-47-0
                                                            104433-88-7
IT
                  97064-93-2
                               103913-22-0
     97054-41-6
                                                107746-20-3
                                                              110126-59-5
     105371-53-7
                   106026-43-1
                                 107109-49-9
                                 110126-62-0
                   110126-61-9
                                                110126-63-1
                                                              110126-64-2
     110126-60-8
        (photog. magenta coupler)
                                 109625-29-8
                                                109735-51-5
IT
                   109060-31-3
     109060-30-2
                                                110126-66-4
                   110126-48-2
                                 110126-50-6
     109735-54-8
                                 110126-70-0
                                                110126-71-1
                                                              110126-73-3
     110126-67-5
                   110126-69-7
     110160-69-5
        (photog. sensitizer dye)
                                                   108318-85-0P
IT
                    108285-81-0P
                                   108286-34-6P
     102365-43-5P
                                   108464-92-2P
                                                   108464-93-3P
     108410-79-3P
                    108464-91-1P
                                                   108465-26-5P
                    108464-95-5P
                                   108465-25-4P
     108464-94-4P
     108497-53-6P
                    110126-65-3P
        (prepn. of, as photog. sensitizer dye)
                                        80-48-8, Methyl
IT
     75-36-5, Acetyl chloride
                                78-59-1
                          333-27-7, Methyl trifluoromethanesulfonate
     p-toluenesulfonate
                622-15-1, Diphenylformamidine
                                                 3176-77-0
     598-03-8
     35080-47-8, 2-(2-Acetanilidovinyl)-3-ethylbenzothiazolium iodide
     55425-51-9
                  75504-95-9
                               89723-09-1
                                            97425-65-5
                                                          97425-67-7
                   108285-76-3
                                                108286-35-7
                                                              108410-90-8
                                 108286-01-7
     108285-75-2
                                                108465-23-2
                                                              108465-24-3
                   108465-20-9
                                 108465-21-0
     108465-18-5
                                                108497-80-9
                                                              108497-85-4
                   108465-41-4
                                 108465-42-5
     108465-40-3
     108497-86-5
                   110126-51-7
        (reaction of, photog. sensitizer dye from)
     ANSWER 13 OF 29 HCAPLUS COPYRIGHT 2002 ACS
L41
              Document No. 107:106159 Silver halide
1987:506159
     color photographic photosensitive materials. Usagawa,
     Yasushi; Takahashi, Nensho; Ishikawa, Hisashi; Yamashita, Kiyoshi
     (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo
     Koho JP 61277949 A2 19861208 Showa, 30 pp. (Japanese).
              APPLICATION: JP 1985-119363 19850601.
     JKXXAF.
GI
```

The claimed **photog**. materials contain telluazole deriv. sensitizers and acylaminochlorophenol deriv. cyan couplers I (R1 = C2-4 alkyl; R2 = ballast group; X = H, a group released during coupling reaction). The **photog**. materials show good storage stability.

IT 109057-17-2 110126-74-4 (photog. dye sensitizer)

Ι

RN 109057-17-2 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108497-58-1 CMF C15 H13 N2 S2 Te2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN 110126-74-4 HCAPLUS

CN Benzoxazolium, 3-(carboxymethyl)-5-chloro-2-[[3-[(3-ethyl-5-phenylthieno[2,3-d]tellurazol-2(3H)-ylidene)methyl]-5,5-dimethyl-2-cyclohexen-1-ylidene]methyl]-6-methyl-, bromide (9CI) (CA INDEX NAME)

● Br -

IC ICM G03C007-34

ICS G03C001-12; G03C007-26

ICA C07D421-06; C07D517-04; C07D517-06

ICI C07D421-06, C07D263-00, C07D293-00; C07D421-06, C07D277-00, C07D293-00

CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 41

ST cyan coupler **photog** acylaminophenol deriv; chlorophenol deriv **photog** cyan coupler; phenol deriv **photog** cyan coupler; tellurazole deriv **photog** sensitizing dye

IT Photographic films

Photographic paper

(color, storage stability improvement of)

IT Photographic couplers

(cyan, acylaminochlorophenol derivs. as)

IT **Photographic** sensitizers

(spectral, tellurazole deriv. dyes as)

IT 93951-12-3 99141-88-5 99817-34-2 101664-25-9 102579-88-4 110126-78-8

```
(photog. cyan coupler)
IT
     102365-43-5
                   108285-70-7
                                  108285-77-4
                                                 108285-81-0
                                                               108285-83-2
                                                 108286-27-7
     108285-99-0
                   108286-23-3
                                  108286-26-6
                                                               108286-28-8
     108286-34-6
                   108410-79-3
                                  108464-91-1
                                                108464-93-3
                                                               108464-94-4
     108464-95-5
                   108464-98-8
                                  108465-09-4
                                                108465-25-4
                                                               108465-26-5
                                  108770-21-4
     108497-53-6
                   108497-61-6
                                                108802-01-3
                                                               108802-02-4
     109057-17-2 110126-74-4
                                110126-75-5
                   110126-77-7
     110126-76-6
        (photog. dye sensitizer)
IT
     333-27-7, Methyl trifluoromethanesulfonate
                                                   598-03-8
                                                               622-15-1,
                                        35080-47-8, 2-(2-Acetanilidovinyl)-
    Diphenylformamidine
                           5718-83-2
                                                   70867-59-3
     3-ethylbenzothiazolium iodide
                                      55425-51-9
                                                                 75504-95-9
                  95537-84-1
                                97425-67-7
                                             108286-01-7
                                                            108286-35-7
     89723-09-1
     108465-20-9
                   108465-21-0
                                  108465-23-2
                                                108465-24-3
                                                               108465-40-3
                                  108465-43-6
                                                108497-57-0
                                                               108497-80-9
```

108497-85-4 110126-56-2 110126-58-4 108497-83-2 (reaction of, **photog**. dye sensitizer from)

ANSWER 14 OF 29 HCAPLUS COPYRIGHT 2002 ACS

108465-42-5

Document No. 107:87256 Photothermographic material. 1987:487256 Iwaqaki, Masaru; Yamashita, Kiyoshi; Takahashi, Nensho; Saito, Jpn. Kokai Yoichi (Konishiroku Photo Industry Co., Ltd., Japan). Tokkyo Koho JP 61281232 A2 19861211 Showa, 34 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-123700 19850607.

A photothermog. material contains a telluroazole sensitizer in addn. AB to Ag halides, a reducing agent, and a binder. The photothermog. material shows high sensitivity and good thermal developing characteristics.

IT 109057-17-2P

108465-41-4

(prepn. of, as photothermog. sensitizer)

RN109057-17-2 HCAPLUS

Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-CNd]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM

CRN 108497-58-1 CMF C15 H13 N2 S2 Te2

```
CM 2
```

CRN 37181-39-8 CMF C F3 O3 S

```
F-C-SO3-
F
```

IC ICM G03C001-08

ICS C09B023-00; G03C007-00

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 41

IT Photographic films

(heat-developable, color, diffusion-transfer, contg.

telluroazole)
IT **Photographic** sensit

Photographic sensitizers

(spectral, telluroazoles as)

IT 22257-44-9 87457-72-5 107251-18-3, **Silver** bromide iodide, Ag(Br,I)

(photothermog. material contg.)

IT 102365-43-5P 108286-34-6P 108464-91-1P 108464-93-3P 108464-94-4P 108464-95-5P 108465-25-4P 108465-26-5P 108465-44-7P 108497-53-6P 108497-55-8P 108497-56-9P 109057-17-2P

(prepn. of, as photothermog. sensitizer)

L41 ANSWER 15 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1987:487038 Document No. 107:87038 Silver halide
photographic photosensitive material. Saito, Yoichi;
Kamitakahara, Atsushi; Usagawa, Yasushi; Yamashita, Kiyoshi
(Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo
Koho JP 61277941 A2 19861208 Showa, 42 pp. (Japanese). CODEN:
JKXXAF. APPLICATION: JP 1985-119180 19850601.

AB The claimed **photog**. photosensitive material has a support coated with an electron beam-cured resin layer contg. an inorg. pigment and a layer contg. a telluroazole. The **photog**. material shows excellent storage stability.

IT 109057-17-2

(photog. sensitizer)

RN 109057-17-2 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108497-58-1 CMF C15 H13 N2 S2 Te2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

IC ICM G03C001-34 ICS G03C001-87

ICA C07D421-06; C07D517-04; C07D517-06

CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 41

ST paper **photog** resin coated support; telluroazole **photog** sensitizer

IT **Photographic** paper

(color, supports, resin-coated)

IT Photographic sensitizers

(spectral, telluroazoles as)

IT 109673-62-3 109711-31-1

(electron beam-cured, **photog**. support coated with)

IT 13463-67-7, Titanium dioxide, uses and miscellaneous (photog. paper support coated with a resin compn.

contg.) 102365-43-5 108285-81-0 IT 97425-69-9 97426-20-5 97426-44-3 108464-91-1 108464-92-2 108286-34-6 108318-85-0 108410-79-3 108464-93-3 108464-94-4 108464-95-5 108465-24-3 108465-25-4 108465-43-6 108465-44-7 108497-53-6 108465-41-4 108465-26-5

108497-54-7 108497-55-8 108497-56-9 108802-00-2

109057-17-2 109735-49-1 (photog. sensitizer)

IT 108465-40-3P

(prepn. of, as **photog**. sensitizing dye)

75-05-8, Acetonitrile, reactions 78-59-1, Isophorone TT 103-71-9, Phenylisocyanate, reactions 122-51-0 331-21-5 333-27-7, Methyl trifluoromethanesulfonate 358-23-6, Trifluoromethanesulfonic acid anhydride 598-03-8 622-15-1, Diphenylformamidine 3176-77-0 4169-19-1, N-Acetyl-1,2,3,4tetrahydroguinoline 5718-83-2, 3-Carboxymethyl rhodanine 7783-09-7, Tellurium hydride 10026-07-0, Tetrachlorotellurium 55425-51-9 70867-59-3 75504-95-9 89723-09-1 35080-47-8 108285-75-2 108285-76-3 108286-01-7 108286-35-7 97425-67-7 108410-90-8 108465-18-5 108465-20-9 108465-21-0 108465-23-2 108465-24-3 108497-57-0 108497-79-6 108497-80-9 108465-42-5 109057-15-0 109057-23-0 108497-84-3 108497-86-5 108497-83-2 (reaction of, **photog**. sensitizer from)

L41 ANSWER 16 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1987:487037 Document No. 107:87037 Silver halide
photographic photosensitive material. Iwagaki, Masaru;
Saito, Yoichi; Ishikawa, Hisashi; Yamashita, Kiyoshi (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
61277940 A2 19861208 Showa, 34 pp. (Japanese). CODEN: JKXXAF.
APPLICATION: JP 1985-119179 19850601.

GI

The claimed **photog**. photosensitive material contains a telluroazole sensitizer and **photog**. layers hardened by I, II (R1 = OH, alkyl, alkoxy, alkylthio, OM, NR5R6, NHCOR7; R2 = Cl, R1; R3, R4 = Cl, OH, alkyl, alkoxy, OM; R5, R6, R7 = H, alkyl, aryl; M = monovalent metal; Q1, Q2 = O, S, NH; L = alkylene, arylene; m, n = 0, 1), or a vinyl sulfone hardening agent. The **photog**. photosensitive material shows good sensitivity and low fog even when rapid drying is used during the prepn. of the photosensitive material.

IT 109057-17-2 109735-54-8 (photog. sensitizer)

RN 109057-17-2 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with

trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108497-58-1

CMF C15 H13 N2 S2 Te2

CM 2

CRN 37181-39-8 CMF C F3 O3 S

RN 109735-54-8 HCAPLUS

CN Benzoxazolium, 3-(carboxymethyl)-5-chloro-2-[3-[3-(2-sulfoethyl)thieno[2,3-d]tellurazol-2(3H)-ylidene]-1-propenyl]-, inner salt (9CI) (CA INDEX NAME)

IC ICM G03C001-34

ICS G03C001-30

ICA C07D421-06; C07D517-04; C07D517-06; C07D519-00

ICI C07D421-06, C07D263-00, C07D293-00; C07D421-06, C07D277-00,

```
C07D293-00; C07D421-06, C07D231-00, C07D293-00; C07D519-00,
     C07D517-04
     74-2 (Radiation Chemistry, Photochemistry, and
CC
     Photographic and Other Reprographic Processes)
     Section cross-reference(s): 41
     film photog color; sensitizer photog
ST
     telluroazole; vinyl sulfone photog hardener;
     chlorstriazine photog hardener; chlorotriazine deriv
     photog hardener
     Photographic hardening agents
IT
        (chlorotriazine derivs. and vinyl sulfones as)
IT
     Photographic sensitizers
        (spectral, telluroazoles as)
                 3088-18-4
                             32998-00-8
                                          60345-53-1
                                                        63226-61-9
IT
     2736-18-7
     101849-30-3
        (photog. hardening agent)
                  97426-35-2
IT
     97426-20-5
                               97426-36-3
                                            97426-38-5
                                                          97426-39-6
                                                           108286-28-8
     97426-44-3
                  97426-46-5
                               97503-65-6
                                            102365-43-5
                                 108464-91-1
                                                108464-93-3
                                                              108464-94-4
     108286-34-6
                  108410-79-3
                   108465-25-4
                                 108465-26-5
                                               108465-44-7
                                                              108497-53-6
     108464-95-5
                                 108770-16-7 109057-17-2
                   108497-56-9
     108497-55-8
                                 109735-52-6
                                               109735-53-7
     109175-80-6
                   109735-51-5
     109735-54-8
        (photog. sensitizer)
              333-27-7, Methyltrifluoromethane sulfonate
                                                              622-15-1
IT
     122-51-0
                                          75504-95-9
                                                        97425-67-7
                            70867-59-3
     3176-77-0
                 5718-83-2
                                 108465-21-0
                                               108465-23-2
                                                              108465-24-3
     108286-35-7
                   108465-20-9
                                               108497-57-0
                                                              108497-80-9
     108465-40-3
                   108465-42-5
                                 108465-43-6
                   108497-84-3
                                 108497-86-5
                                               109057-15-0
                                                              109057-23-0
     108497-83-2
     109735-55-9
        (reaction of, photog. sensitizer from)
     ANSWER 17 OF 29 HCAPLUS COPYRIGHT 2002 ACS
L41
              Document No. 107:49434 Photographic element.
1987:449434
     Iwagaki, Masaru; Saito, Yoichi; Kunieda, Sunao; Kagawa, Nobuaki
     (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo
                                                 (Japanese).
     Koho JP 61272735 A2 19861203 Showa, 23 pp.
     JKXXAF.
             APPLICATION: JP 1985-114747 19850528.
     For diagram(s), see printed CA Issue.
GΙ
AB
     A photog. material is comprised of a support and a
     photosensitive layer consisting of .gtoreq.1 Ag
     halide emulsion layers contg. I, II, III, or IV [R1, R3, R5,
     R6 = hydrocarbon moiety; R2, R4 = H, hydrocarbon moiety; R7 = H,
     quaternizing group; X4 and (or) X2 = S, O; G10, G20, G30, G40 = atom
     required to complete arom. ring; Y- = counter ion; p = 0, integer].
     Good sensitivity is maintained without adversely affecting fog
     characteristics.
     109175-88-4 109175-89-5
IT
        (photog. sensitizer dye)
     109175-88-4 HCAPLUS
RN
     Benzothiazolium, 2-[3-(5-bromo-1-methylthieno[3,2-d]tellurazol-2(1H)-
CN
     ylidene)-1-propenyl]-5-methyl-3-(2-sulfoethyl)-, inner salt (9CI)
```

(CA INDEX NAME)

RN 109175-89-5 HCAPLUS

CN Benzoselenazolium, 3-ethyl-2-[3-[3-(2-sulfoethyl)thieno[2,3-d]tellurazol-2(3H)-ylidene]-1-propenyl]-, inner salt (9CI) (CA INDEX NAME)

IT 109057-17-2P

(prepn. and use of, as **photog**. sensitizer dye)

RN 109057-17-2 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-, salt with trifluoromethanesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108497-58-1

CMF C15 H13 N2 S2 Te2

CM

2

108497-73-0 HCAPLUS

RN

```
CRN
         37181-39-8
     CMF
         C F3 O3 S
F-C-SO3-
IC
         G03C001-34
     ICM
     ICS
         G03C001-12
    C07D517-04; C07D519-00
ICA
    C07D519-00, C07D517-04, C07D513-04
ICI
    74-2 (Radiation Chemistry, Photochemistry, and
CC
     Photographic and Other Reprographic Processes)
     film photog fog sensitivity tellurazole
ST
IT
    Photographic emulsions
        (tellurazole deriv. additive for improved characteristics of)
IT
    Photographic fog inhibitors
       Photographic sensitizers
        (tellurium in nitrogen-contg. heterocyclic)
                                 109175-83-9
                                              109175-84-0
                   109175-82-8
TT
     108497-72-9
        (photog. emulsion additive, for fog sepn. and
        sensitivity improvement)
                   109175-86-2
                                 109175-87-3 109175-88-4
ΙT
     109175-85-1
     109175-89-5
        (photog. sensitizer dye)
     108464-93-3P
                    108497-57-0P
TΤ
        (prepn. and use of, as photog. emulsion additive)
TT
     109057-17-2P
        (prepn. and use of, as photog. sensitizer dye)
    ANSWER 18 OF 29 HCAPLUS COPYRIGHT 2002 ACS
             Document No. 106:224397 Silver halide
1987:224397
    photographic photosensitive materials. Kamitakahara,
    Atsushi; Iwagaki, Masaru; Takahashi, Nensho; Saito, Yoichi
     (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo
     Koho JP 61277942 A2 19861208 Showa, 46 pp.
                                                 (Japanese). CODEN:
              APPLICATION: JP 1985-119181 19850601.
AB
    The claimed photog. materials contain planar Ag
     halide particles with an aspect ratio .gtoreg.3 and a
     tellurazole deriv.-type sensitizer. The photog. materials
     show good sensitivity, high image quality, and good stress
     (or pressure-) induced fog resistance.
IT
     108497-73-0 108497-74-1
        (photog. sensitizer)
```

CN 1H-Benzimidazolium, 5,6-dichloro-1-ethyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]-3-(2-sulfoethyl)-, inner salt (9CI) (CA INDEX NAME)

Me
$$-O_3S-CH_2-CH_2$$
 Cl N Cl N Cl Et

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

RN 108497-74-1 HCAPLUS

CN Benzoxazolium, 3-(carboxymethyl)-5-chloro-2-[5-(3-ethyl-5-phenylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1,3-pentadienyl]-6-methyl-, bromide (9CI) (CA INDEX NAME)

Ph S N CH- CH= CH- CH= CH
$$\frac{\text{CH}}{\text{Cl}}$$
 Cl HO₂C- CH₂

• Br-

IT 108497-58-1P

(prepn. of, as **photog**. sensitizer)

RN 108497-58-1 HCAPLUS

CN Thieno[2,3-d]tellurazolium, 3-methyl-2-[3-(3-methylthieno[2,3-d]tellurazol-2(3H)-ylidene)-1-propenyl]- (9CI) (CA INDEX NAME)

```
IC
     ICM G03C001-34
     ICS
         G03C001-02
    C07D421-06; C07D517-04; C07D517-06
ICA
    C07D421-06, C07D231-00, C07D293-00; C07D421-06, C07D263-00,
ICI
     C07D293-00; C07D421-06, C07D277-00, C07D293-00
     74-2 (Radiation Chemistry, Photochemistry, and
CC
     Photographic and Other Reprographic Processes)
ST
     silver halide photog emulsion;
     tellurazole deriv photog sensitizer
    Photographic emulsions
IT
        (silver halide particle shapes in,
        sensitivity and pressure-induced fog resistance in relation to)
IT
     Photographic sensitizers
        (tellurazole derivs. as)
                                            97425-53-1
                                                         97425-56-4
IT
     97425-43-9
                  97425-46-2
                               97425-50-8
                  97425-73-5
                               97425-87-1
                                            97425-89-3
                                                         97426-03-4
     97425-71-3
                  97426-16-9
                                            97426-30-7
                                                         97426-44-3
     97426-08-9
                               97426-20-5
                  108285-77-4
                                108410-86-2
                                              108497-60-5
                                                             108497-61-6
     97426-48-7
                                 108497-64-9
                                               108497-65-0
                                                             108497-66-1
     108497-62-7
                   108497-63-8
                                               108497-70-7
                                                             108497-71-8
                                 108497-69-4
     108497-67-2
                   108497-68-3
     108497-72-9 108497-73-0 108497-74-1
                   108497-76-3
     108497-75-2
        (photog. sensitizer)
    102365-43-5P
                                   108286-34-6P
                                                  108318-85-0P
IT
                    108285-81-0P
                                                  108464-93-3P
                    108464-91-1P
                                   108464-92-2P
     108410-79-3P
                    108464-95-5P
                                   108465-24-3P
                                                  108465-25-4P
     108464-94-4P
     108465-26-5P
                                   108465-41-4P
                                                  108465-43-6P
                    108465-40-3P
                                                  108497-56-9P
     108497-53-6P
                    108497-54-7P
                                   108497-55-8P
     108497-57-0P 108497-58-1P
                                 108497-59-2P
        (prepn. of, as photog. sensitizer)
                                                                78-59-1,
                                          75-05-8, reactions
IT
     70-11-1, .alpha.-Bromoacetophenone
                  103-72-0, Phenyl isothiocyanate 122-51-0, Ethyl
     Isophorone
                    333-27-7, Methyl trifluoromethanesulfonate
     orthoformate
     622-15-1, Diphenylformamidine
                                     3176-77-0
                                                 4169-19-1,
                                            5657-49-8
                                                        5718-83-2
    N-Acetyl-1,2,3,4-tetrahydroquinoline
     7783-09-7, Tellurium hydride
                                    10026-07-0, Tellurium tetrachloride
                                            43061-75-2,
                  15426-14-9
                               28553-80-2
     2-(2-Acetanilidovinyl)-3-ethylbenzothiazolium
                                                     55425-51-9
     70867-59-3 75504-95-9 89723-09-1, 2-Methylbenzotellurazole
     97425-67-7, 2,3,5-Trimethylbenzotellurazolium
     trifluoromethanesulfonate
                               106532-59-6
                                               108285-76-3,
     2-(2-Acetanilidovinyl)-3-(2-hydroxyethyl)benzothiazolium iodide
                   108286-35-7, 3-[5-Chloro-2-(2-methylthio-1-propenyl)-3-
     108286-01-7
    benzothiazolio]propanesulfonic acid inner salt
                                                      108465-18-5.
     4-Acetanilidomethylene-1,2,3,4-tetrahydropyrido[2,1-
    b]benzotellurazolium iodide
                                   108465-20-9
                                                 108465-21-0
                   108465-40-3
                                 108465-41-4
                                               108465-42-5
                                                             108465-43-6,
     108465-24-3
     5-Fluoro-2-methylbenzotellurazole
                                         108497-54-7
                                                       108497-78-5
     108497-79-6, 2-(3-Hydroxybutyl)benzotellurazole
                                                       108497-80-9,
     2-(2-Acetanilidovinyl)-3-ethyl-6-methylbenzothiazolium iodide
                   108497-83-2, 2,3-Dimethylthieno[2,3-d]tellurazolium
     108497-81-0
```

trifluoromethanesulfonate 108497-85-4, 2-Acetanilidovinyl-5-fluoro-3-methylbenzotellurazolium trifluoromethanesulfonate 108497-86-5 108497-87-6

Ι

(reaction of, photog. sensitizer from)

L41 ANSWER 19 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1987:224395 Document No. 106:224395 Silver halide
photographic photosensitive materials. Saito, Yoichi;
Kagawa, Nobuaki; Takahashi, Nensho; Iwagaki, Masaru (Konishiroku
Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
61281233 A2 19861211 Showa, 26 pp. (Japanese). CODEN: JKXXAF.
APPLICATION: JP 1985-123669 19850607.

GI

$$\begin{bmatrix} R^{1} & S & R^{10} & R^{11} \\ R^{2} & N^{+} & R^{5} & R^{6} & R^{12} \end{bmatrix} (Y^{-})_{n}$$
II

The claimed **photog**. materials contain .gtoreq.1 sensitizer dye of the formula I (R1-R4 = H, alkyl, aryl; R1 and R2 can not be H simultaneously; R1R2 and R3R4 combination may form 5- or 6-membered arom. ring; R5, R6 = substituent; R7, R9 = H, alkyl, alkoxy, aryloxy, aryl, aralkyl, CN; R5R7, R6R9 or R7R9 combination may complete 5- or 6-membered ring; R8 = H, alkyl, aralkyl, aryl, heterocyclyl, CN, amino, alkylthio, arylthio, alkoxy, aryloxy, acidic ring; G = S, Se; Y- = anion; n = 0, integer) and .gtoreq.1 sensitizer dye of the formula II (R1, R2, R5-R9, y-, n = same as in I; R10 = substituent; R11, R12 = H, halo, CN, tribluoroalkyl, trifluoroalkylsulfonyl).

IT 108465-52-7 108465-56-1

(photog. supersensitizer compns. contg.)

RN 108465-52-7 HCAPLUS

CN Benzoselenazolium, 2-[3-(5-bromo-1-methylthieno[3,2-d]tellurazol-2(1H)-ylidene)-1-propenyl]-5-methyl-3-(2-sulfoethyl)-, inner salt (9CI) (CA INDEX NAME)

RN 108465-56-1 HCAPLUS

CN 1H-Benzimidazolium, 5,6-dichloro-1-ethyl-2-[2-(3-methylthieno[2,3-d]thiazol-2(3H)-ylidene)-1-propenyl]-3-(2-sulfoethyl)-, inner salt (9CI) (CA INDEX NAME)

Me
$$^{-O_3S-CH_2-CH_2}$$
 Cl S N $^{CH-CH}$ CH CH Cl Et

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

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IC
     ICM G03C001-28
ICA
     C07D421-06; C07D517-04
     C07D421-06, C07D277-00, C07D293-00
ICI
     74-2 (Radiation Chemistry, Photochemistry, and
CC
     Photographic and Other Reprographic Processes)
     supersensitizer photog tellurazolium dye; thiazolium dye
ST
     photog supersensitizer
IT
     Onium compounds
        (mixt. of tellurazo- and thiazo-, photog. sensitizer
        from)
TТ
     Photographic films
        (supersensitized)
IT
     Photographic sensitizers
        (super-, tellurazolium dye-thiazolium dye mixts. as)
                                60760-28-3
                                             108285-72-9
                                                           108465-26-5
IT
     34717-19-6
                  40387-63-1
                                                108465-49-2
                                                              108465-50-5
                                  108465-48-1
     108465-45-8
                   108465-46-9
     108465-51-6 108465-52-7
                                108465-53-8
                                              108465-54-9
     108465-55-0 108465-56-1
                                108506-80-5
                                              108506-81-6
        (photog. supersensitizer compns. contg.)
                                    108465-26-5P
                                                   108465-44-7P
IT
                    108285-81-0P
     102365-43-5P
        (prepn. of, as photog. sensitizer dye)
                                                              28553-80-2
     333-27-7, Methyl trifluoromethanesulfonate
IT
                                                   622-15-1
     35080-47-8, 2-(2-Acetanilido vinyl)-3-ethylbenzothiazolium iodide
                                             97425-67-7
                                                          108286-01-7
                  70867-59-3
                                89723-09-1
     56405-37-9
     108286-35-7
                   108465-40-3
                                  108465-43-6
```

(reaction of, **photog**. sensitizer dye from)

- L41 ANSWER 20 OF 29 HCAPLUS COPYRIGHT 2002 ACS
- 1987:205119 Document No. 106:205119 **Photographic** element.
 Takahashi, Nensho; Ishikawa, Hisashi; Usagawa, Yasushi; Kagawa,
 Nobuaki (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai
 Tokkyo Koho JP 61275835 A2 19861205 Showa, 23 pp. (Japanese).
 CODEN: JKXXAF. APPLICATION: JP 1985-118471 19850531.
- AB A photog. element is comprised of a support and .gtoreq.1 Ag halide emulsion layer contg. a sensitizer dye based on a 5-membered heterocycle contg. Te and N with the latter bonded to (CH2CH2O)k(CH2)jSO3M [j = 1-18; k = 1-4; M = H, alkali metal, org. ammonium or electron].
- IT 108286-00-6

(sensitizer dye, photog. films contg.)

- RN 108286-00-6 HCAPLUS
- CN Benzothiazolium, 5-methoxy-2-[5-[1-(2-methoxyethyl)thieno[3,2-d]tellurazol-2(1H)-ylidene]-1,3-pentadienyl]-3-[2-[2-(4-sulfobutoxy)ethoxy]ethyl]-, inner salt (9CI) (CA INDEX NAME)

- IC ICM G03C001-12
- ICA C07D293-04; C07D293-10
- CC **74-2** (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST film **photog** sensitizer dye; tellurium heterocycle sensitizer dye
- IT **Photographic** sensitizers

(nitrogen- and tellurium-heterocycle)

IT 108285-81-0P

(prepn. and use of, as **photog**. sensitizer dye)

IT 108285-80-9 108285-82-1 108285-83-2 108285-84-3 108285-85-4 108285-89-8 108285-86-5 108285-87-6 108285-88-7 108285-90-1 108285-91-2 108285-92-3 108285-93-4 108285-95-6 108285-96-7

108285-97-8 108285-99-0 **108286-00-6**

(sensitizer dye, **photog**. films contg.)

- L41 ANSWER 21 OF 29 HCAPLUS COPYRIGHT 2002 ACS
- 1984:638058 Document No. 101:238058 Preparation of photographic photosensitive materials. (Konishiroku Photo Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 59009658 A2 19840119 Showa, 15 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP

1982-119025 19820707.

GΙ

$$\begin{array}{c} & \text{OH} \\ & \text{R}^2\text{CONH} & \text{NHCOR}^1 \\ & \text{R} & \text{I} \\ & \text{OH} \\ & \text{Me}_2\text{NSO}_2\text{NH-p-C}_6\text{H}_4\text{OCH} (\text{C}_{12}\text{H}_{25})\text{CONH} \end{array}$$

In prepg. Ag halide color photog. AB photosensitive materials contg. cyan coupler I (R = group released during coupling reaction; R1, R2 = alkyl, aryl alkenyl, amino), Ag halide particles in the emulsion in which the coupler I is added is sensitized with a sensitizer dye and after the chem. ripening of the emulsion and before the coating of the emulsion, addnl. amt. (0.05-10 times the original amt.) of the sensitizer dye is added. The method improves the stability of the emulsion. Thus, a cyan coupler II dispersion was added to a chem. ripened Aq(Br,I) emulsion contg. III 2 .times. 10-5 mol/mol-Ag halide, and III 4 .times. 10-5 mol/mol.-Ag halide was added to the emulsion. sensitivity of the photog. paper prepd. by coating the emulsion 6 h after the prepn. was almost same as the paper prepd. immediately.

Cl

II

IT 93446-65-2

(**photog**. sensitizer dye, for cyan coupler-contg. emulsions)

RN 93446-65-2 HCAPLUS

CN Quinolinium, 1-ethyl-4-[3-(3-ethylthieno[2,3-d]thiazol-2(3H)-ylidene)-1-propenyl]-, chloride (9CI) (CA INDEX NAME)

● Cl -

IC G03C007-26; G03C001-08

CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT Photographic emulsions

(contg. cyan coupler, dye-sensitization of)

IT Photographic couplers

(cyan, bis(acylamino) phenol derivs. as, dye sensitization of emulsions contq.)

IT Photographic sensitizers

(methine dyes as, for cyan coupler-contg. emulsions, addn. of)

IT 77317-17-0 82684-62-6 88725-32-0 93446-60-7 93446-61-8 (photog. cyan coupler, dye sensitization of emulsions contg.)

TT 72845-30-8 93446-62-9 93446-63-0 93446-64-1 **93446-65-2** (**photog**. sensitizer dye, for cyan coupler-contg. emulsions)

L41 ANSWER 22 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1980:648193 Document No. 93:248193 Ultrasonography in forming a visible image in a silver halide photographic element. Rosenfeld, Robert B. (Eastman Kodak Co., USA). U.S. US 4223082 19800916, 51 pp. Cont.-in-part of U.S. Ser. No. 770,323, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1979-31083 19790418.

GI

Improved ultrasonog. process provides high resoln. ultrasonographs AB more rapidly and uses ultrasonic radiation of lower energy levels which does not damage testing material and does not cause cavitation stimulated luminescence, comprises imagewise exposure of Ag halide photog. element to ultrasonic radiation (>100 W-s/cm2), exposure to electromagnetic radiation, and photog. processing. Thus, poly(ethylene terephthalate support) coated with AgBr emulsion contg. desensitized dye I 1 .times. 10-4 mol/mol Ag to give 3.2 g/m2 and gelatin coverage 2.7 g/m2, was immersed in sonog. sensitometer (rectangular plastic vessel contg. H2O reservoir and 12 ultrasonic transducers each having a circular emitting surface of 0.785 cm2 and arranged on the bottom; power levels supplied to them increased by factor of 2 in going from 1 to another; ultrasonic frequency supplied to transducers was 5 MHz) for 15s, imagewise exposed to ultrasonic energy for 10s, exposed uniformly to light 10s, processed 3 min in D-19 developer, fixed, washed, and dried to give an image of very good sensitivity.

IT **75876-94-7**

CN

(silver halide photog. emulsion

contq., for ultrasonog. image formation in)

RN 75876-94-7 HCAPLUS

Naphtho[1,2-d]thiazolium, 2-[3-(1,3-diethyl-1,3-dihydro-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1-ethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 75876-93-6 CMF C25 H26 N5 S

CM 2

CRN 14797-73-0 CMF Cl O4

IC G03C005-04; G03C005-24; C03C005-26

NCL 430003000

CC **74-2** (Radiation Chemistry, Photochemistry, and Photographic Processes)

ST ultrasonog image formation photog film

IT Sound and Ultrasound, chemical and physical effects (on photog. emulsion, image formation in)

IT Photographic films

(ultasonog.)

IT 41435-81-8

(silver halide photog. emulsion

contg., for ultrasonog. image formation)

IT 1613-31-6 31037-84-0 75876-92-5 **75876-94-7**

(silver halide photog. emulsion

contg., for ultrasonog. image formation in)

L41 ANSWER 23 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1978:538374 Document No. 89:138374 5,6-Dimethylthieno[2,3-d]thiazolocarbocyanine dyes as spectral sensitizers of

silver halide emulsions in the red region.

Abramenko, P. I.; Zhiryakov, V. G.; Priklonskikh, G. I. (All-Union Scientific-Research Institute of the Photographic-Chemical Industry, USSR). U.S.S.R. SU 615110 19780715 From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1978, 55(26), 84. (Russian). CODEN:

URXXAF. APPLICATION: SU 1977-2437286 19770103.

Me S
$$R^4$$
 R^4 R^1 R^2 R^4 R^2 R^4

AB The title dyes I (R1, R2 = C1-4 alkyl or sulfoalkyl; R3 = C1-4 alkyl; R4 = H, C1-4 alkyl, MeO, or is benzo group; X- = anion or is absent when R1 and/or R2 = sulfoalkyl) are used as spectral sensitizers for Ag halide emulsions in the red region.

IT 67709-04-0D, derivs., salts (photog. spectral sensitizers, for red region)

RN 67709-04-0 HCAPLUS

CN Benzothiazole, 2-[3-(5,6-dimethylthieno[2,3-d]thiazol-2(3H)-ylidene)-1-propenyl]-, conjugate monoacid (9CI) (CA INDEX NAME)

○ H+

IC C09B023-06

CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic Processes)
Section cross-reference(s): 40

ST carbocyanine dye spectral sensitizer **photog**; methylthienothiazolocarbocyanine dye spectral sensitizer **photog**

IT **Photographic** sensitizers

(dimethylthienothiazolocarbocyanine dyes as, for red region)

IT 67709-04-0D, derivs., salts

(photog. spectral sensitizers, for red region)

L41 ANSWER 24 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1978:201017 Document No. 88:201017 Sensitizer dyes for direct positive silver halide photographic emulsions.

Tanaka, Akira; Yoshida, Akio (Mitsubishi Paper Mills, Ltd., Japan).

Jpn. Kokai Tokkyo Koho JP 52133210 19771108 Showa, 7 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 1976-50357 19760501.

GI For diagram(s), see printed CA Issue.

Direct-pos. Ag halide photog. emulsions contain .gtoreq.1 compd. of the general structure I (Z = group of atoms required to complete a 5- or 6-membered heterocycle; Z' = N, methyne, substituted methyne; R,R' = alkyl, alkenyl, aralkyl, aryl; R2, R3, R4 = H, alkyl aralkyl, aryl; X- = acid anion) as the spectral sensitizer. Thus, thiourea dioxide 0.3 mg/mol Ag was added to a Ag(Br, I) emulsion (AgI .apprxeq.3 mol%), the emulsion was ripened 1 h at 60.degree., KAuCl4 3.0 mg/mol Ag was added to the emulsion, the emulsion was reheated at 60.degree. for 1 h, then a sensitizer dye II (in MeOH) 300 and Pinakryptol Yellow 200 mg/mol Ag were added to the emulsion, and the emulsion was coated on a cellulose triacetate film support to give a direct-pos. The film was sensitometrically exposed and photog. film. developed to give a relative sensitivity, .gamma.-value, Dmax, and Dmin of 384, 5.0, 3.21, and 0.03, resp., vs 100, 5.0, 3.30, and 0.03, resp., for a II-free control.

IT 66543-41-7 66543-42-8 66543-43-9 66543-47-3

(photog. sensitizer, for direct-pos. emulsions)

RN 66543-41-7 HCAPLUS

AB

CN 1H-Imidazo[4,5-b]quinoxalinium, 2-[[4-(2-carboxyethyl)-7-phenyltetrazolo[1,5-a]pyrimidin-5(4H)-ylidene]methyl]-6-nitro-1,3-di-2-propenyl-, inner salt (9CI) (CA INDEX NAME)

$$H_2C = CH - CH_2$$
 $CH = CH_2 - CH_2$
 $CH_2 - CH_2 - CH_2$
 $CH_2 - CH_2 - CH_2$

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

RN 66543-42-8 HCAPLUS

CN Quinolinium, 6-ethoxy-2-[[4-(2-methoxyethyl)-7-methyltetrazolo[1,5-a]pyrimidin-5(4H)-ylidene]methyl]-1-methyl-, iodide (9CI) (CA INDEX NAME)

• I-

RN 66543-43-9 HCAPLUS

CN 1H-Imidazo[4,5-b]quinoxalinium, 2-[[7-methyl-4-(3-sulfopropyl)[1,2,4]triazolo[1,5-a]pyrimidin-5(4H)-ylidene]methyl]-1,3-diphenyl-, inner salt (9CI) (CA INDEX NAME)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

RN 66543-47-3 HCAPLUS

CN Quinolinium, 2-[(4-ethyl-7-methyl[1,2,4]triazolo[1,5-a]pyrimidin-5(4H)-ylidene)methyl]-1-methyl-, iodide (9CI) (CA INDEX NAME)

IC G03C001-485

CC 74-2 (Radiation Chemistry, Photochemistry, and

Photographic Processes)

ST direct pos **photog** emulsion sensitizer; triazolopyrimidine sensitizer **photog** emulsion

IT Photographic sensitizers

(triazolopyrimidine derivs. as, for direct-pos. emulsions)

IT 66543-40-6 66543-41-7 66543-42-8

66543-43-9 66543-44-0 66543-46-2 **66543-47-3**

66573-71-5

(photog. sensitizer, for direct-pos. emulsions)

L41 ANSWER 25 OF 29 HCAPLUS COPYRIGHT 2002 ACS
1977:493498 Document No. 87:93498 Photographic emulsions
containing methine dyes having a 1H-imidazo[4,5-b]pyrazine nucleus.
Gaugh, Wilbur Seth; Heseltine, Donald Warren; Sturmer, David
Michael; Freeman, John Paul (Eastman Kodak Co., USA). U.S. US
4007170 19770208, 14 pp. Division of U.S. 3,936,308. (English).
CODEN: USXXAM. APPLICATION: US 1974-483336 19740626.

For diagram(s), see printed CA Issue. GΙ The methine dyes I, II, and III (R1, R2, R3 = alkyl, alkenyl, AB alkaryl, aryl; R4, R5 = alkyl, alkenyl, alkaryl, aryl, alkoxy, halo, cyano; X- = acid anion; Z = nonmetallic atoms required to complete a 5-6 member heterocyclic ring of the type used in cyanine dyes; Z1 = nonmetallic atoms required to complete a 5-6 member heterocyclic ring of the type used in merocyanine dyes; n = 1-4; m = 1-2; p = 1-3) are used as spectral sensitizers for Ag halide photog. emulsions. Thus, a Au- and S-sensitized Ag(Br,I) (2.5 mol % I) emulsion (0.2 .mu. cubic grains) was spectrally sensitized with 1,1',3,3'-tetraethyl-5,5',6,6'tetramethyl-1H-imidazo[4,5-b]pyrazinocarbocyanine perchlorate at 10-4 mol/mol Ag, coated on a cellulose acetate support, sensitometrically exposed through a wedge spectrograph and a continuous step wedge using a Wratten 16 filter (minus blue),

developed in a hydroquinone developer, fixed, washed, and dried to show a sensitizing range, sensitizing max., relative 365 line speed, relative minus blue speed, and fog of 500-625 nm, 600 nm, 229, 631, and 0.35, resp., vs.-, 540 nm, 214, 100, and 0.06, resp., for a control spectrally sensitized with 3-carboxymethyl-5-[(3-methyl-2-thiazolidinylidene)-1-methylethylidene]rhodamine.

IT 55199-35-4 57038-17-2 57038-19-4

57038-25-2 57038-29-6

(photog. spectral sensitizer)

RN 55199-35-4 HCAPLUS

CN Naphtho[1,2-d]thiazolium, 2-[3-(1,3-diethyl-1,3-dihydro-5,6-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1-ethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 55199-34-3 CMF C27 H30 N5 S

CM 2

CRN 14797-73-0 CMF Cl O4

RN 57038-17-2 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-[1,3-bis(4-cyanophenyl)-1,3-dihydro-5,6-diphenyl-2H-imidazo[4,5-b]pyrazin-2-ylidene]-1-propenyl]-1,3-bis(4-cyanophenyl)-5,6-diphenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-16-1

CMF C65 H39 N12

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0 CMF Cl O4

o== c1-o-

RN 57038-19-4 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-[1,3-dihydro-1,3-bis(4-methoxyphenyl)-5,6-diphenyl-2H-imidazo[4,5-b]pyrazin-2-ylidene]-1-propenyl]-1,3-bis(4-methoxyphenyl)-5,6-diphenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-18-3 CMF C65 H51 N8 O4

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0

CMF Cl O4

RN 57038-25-2 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-(1,3-diethyl-1,3-dihydro-5,6-diphenyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1,3-diethyl-5,6-diphenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-24-1 CMF C45 H43 N8

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0 CMF Cl O4

RN 57038-29-6 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-(1,3-diethyl-1,3-dihydro-5,6-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1,3-diethyl-5,6-dimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-28-5 CMF C25 H35 N8

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0

CMF Cl O4

TT 57038-30-9P 57038-49-0P 57038-58-1P 57038-61-6P 57038-66-1P

(prepn. of)

RN 57038-30-9 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-(1,3-dihydro-1,3-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1,3-dimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 51943-67-0 CMF C17 H19 N8

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16722-51-3 CMF C7 H7 O3 S

RN 57038-49-0 HCAPLUS

CN Naphtho[1,2-d]thiazolium, 2-[3-(1,3-dihydro-1,3-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1-ethyl-, iodide (9CI)

(CA INDEX NAME)

• I-

RN 57038-58-1 HCAPLUS

CN 1H-Imidazo[4,5-b]quinoxalinium, 2-[(1,3-dihydro-1,3,5,6-tetraphenyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)methyl]-1,3-dimethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-57-0 CMF C41 H31 N8

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0

CMF Cl O4

RN 57038-61-6 HCAPLUS

CN 1H-Imidazo[4,5-b]quinoxalinium, 2-[3-(1,3-dihydro-1,3,5,6-tetraphenyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1,3-di-2-propenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-60-5 CMF C47 H37 N8

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0 CMF Cl O4

RN 57038-66-1 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-(1,3-dihydro-1,3,5,6-tetraphenyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1,3,5,6-tetraphenyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 57038-65-0

CMF C61 H43 N8

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 14797-73-0

CMF Cl O4

IC C07C471-04

NCL 260240000E

CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic Processes)

ST ethylmethylimidazopyrazinocarbocyanine dye photog

IT Photographic sensitizers

(ethylmethylimidazopyrazinocarbocyanine dyes as)

IT 55199-35-4 57038-17-2 57038-19-4

57038-25-2 57038-29-6 57038-37-6 57038-39-8

57038-41-2 57038-44-5 57038-45-6 57038-52-5

(photog. spectral sensitizer)

IT 55199-40-1P 57038-13-8P 57038-15-0P 57038-21-8P 57038-23-0P

57038-30-9P 57038-32-1P 57038-33-2P 57038-35-4P

57038-47-8P 57038-48-9P **57038-49-0P** 57038-54-7P

57038-58-1P 57038-59-2P **57038-61-6P**

57038-63-8P 57038-64-9P **57038-66-1P** 57038-67-2P

63401-43-4P

(prepn. of)

L41 ANSWER 26 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1976:412277 Document No. 85:12277 Influence of dye energy levels on the spectral sensitization of silver bromoiodide and the initial optical transient response of dye bleaching: a conversion

efficiency study. Ehrlich, S. H. (Res. Lab., Eastman Kodak Co., Rochester, NY, USA). Photographic Science and Engineering, 20(1), 5-14 (English) 1976. CODEN: PSENAC. ISSN: 0031-8760. Flash spectrophotometry was used to detect transient species formed during the room-temp. irradn. of cyanine dyes dispersed in gelatin films and photog. Ag halide emulsion systems. A series of spectral sensitizing dyes, varying systematically in redn. and oxidn. potential, adsorbed to a 0.05-.mu.m Aq(Br,I) (S and Au surface-treated) emulsion was examd. for the ability of the dyes to spectrally sensitize the AgBrI The threshold dye energy levels, in terms of the oxidn. and redn. potentials, that limit the spectral sensitization of photog. processes also limit the initial transient optical absorption of the bleached ground state of the dye subsequent to The results are interpreted in terms of a charge-transfer mechanism for both electron and hole injection from the dyes into the Ag halide substrate. The limiting factors are the energies of the lowest vacant levels of the dyes for electron injection and of the highest filled levels of the dyes for hole injection. Direct transient conversion efficiencies for the injection of the electron into the AgBrI grain from the dye were detd. from single flash exposures and related to the relative photog. quantum efficiencies.

IT 55199-35-4

AB

(**photog**. spectral sensitization by, of silver bromoiodide grains, mechanism of)

RN 55199-35-4 HCAPLUS

CN Naphtho[1,2-d]thiazolium, 2-[3-(1,3-diethyl-1,3-dihydro-5,6-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1-ethyl-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 55199-34-3 CMF C27 H30 N5 S

CM 2

CRN 14797-73-0

CMF Cl O4

CC 74-2 (Radiation Chemistry, Photochemistry, and

Photographic Processes)

IT Energy level

(of cyanine dyes, **photog**. sensitization of silver bromoiodide grains in relation to)

IT Photography

(spectral sensitization of silver bromoiodide grains in, cyanine dye energy level effect on)

IT 905-97-5 2402-42-8 2452-74-6 2768-90-3 3028-95-3 3065-79-0 3915-61-5 4742-50-1 4742-86-3 14154-05-3 14696-39-0

18426-56-7 24402-80-0 34651-02-0 41503-72-4 47450-63-5

55199-35-4 55199-38-7 55199-42-3 55199-43-4

55199-44-5 55317-79-8 55479-14-6 55479-17-9 59452-37-8

59452-39-0 59452-41-4 59452-43-6 59472-88-7 59692-85-2

(photog. spectral sensitization by, of silver bromoiodide grains, mechanism of)

L41 ANSWER 27 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1975:148448 Document No. 82:148448 Influence of dye energy levels on the spectrally sensitized luminescence from slver bromoiodide.

Penner, Thomas L.; Gilman, P. B., Jr. (Res. Lab., Eastman Kodak Co., Rochester, NY, USA). Photographic Science and Engineering, 19(2), 102-14 (English) 1975. CODEN: PSENAC. ISSN: 0031-8760.

AB Several series of spectral sensitizing dyes, varying systematically in redn. or oxidn. potential, adsorbed to a 0.8 .mu. Ag(Br,I) emulsion, were examd. for their ability to spectrally sensitize the characteristic delayed Ag(Br,I) luminescence. The energy levels that limit the spectral sensitization of photog. processes also tend to limit the sensitization of the luminescence. The luminescence results are interpreted in terms of a charge-transfer mechanism for both electron and hole injection from the dyes into the Ag halide substrate, in which the limiting factors are the energies of the lowest vacant levels of the dyes for

electron injection and the highest levels of the dyes for hole injection.

(photoluminescence sensitized by, of **photographic** silver halide emulsions, **photog**.

sensitization in relation to)

RN 55199-35-4 HCAPLUS

55199-35-4

IT

CN Naphtho[1,2-d]thiazolium, 2-[3-(1,3-diethyl-1,3-dihydro-5,6-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1-ethyl-,

perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 55199-34-3 CMF C27 H30 N5 S

CM 2

CRN 14797-73-0 CMF Cl O4

CC 74-2 (Radiation Chemistry, Photochemistry, and

Photographic Processes)

ST silver halide luminescence dye sensitized

IT Photographic emulsions

(luminescence of **silver halide**, dye energy level effect on sensitized)

IT Energy level

(of dyes, photog. silver halide

emulsion luminescence in relation to)

IT Luminescence

(photo-, of photog. silver halide

emulsions, dye energy level effect on sensitized)

IT Photography

(spectral sensitization in, dye-sensitized photoluminescence in relation to)

IT 905-96-4 905-97-5 2402-42-8 2768-90-3 3028-95-3 3065-79-0 4353-57-5 4742-50-1 4742-86-3 14696-39-0 16025-99-3

4353-57-5 4742-50-1 4742-86-3 14696-39-0 16025-99-3 18426-56-7 23779-67-1 24402-80-0 25052-61-3 26169-00-6

33006-23-4 34651-02-0 41503-72-4 47450-63-5 52762-72-8

54290-15-2 54290-16-3 54290-14-1 54350-28-6 55199-28-5 55199-31-0 55199-33-2 **55199-35-4** 55199-30-9 55199-38-7 55199-36-5 55199-37-6 55199-40-1 55199-42-3 55199-44-5 55250-12-9 55317-79-8 55479-14-6 55199-43-4 55479-17-9

(photoluminescence sensitized by, of **photographic** silver halide emulsions, **photog**. sensitization in relation to)

L41 ANSWER 28 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1974:89512 Document No. 80:89512 Crossover studies. I. Calculated cyanine dye energy levels and sensitization of fine-grained silver halides. Sturmer, D.M.; Gaugh, W. S.;
Bruschi, B. J. (Res. Lab., Eastman Kodak Co., Rochester, NY, USA). Photographic Science and Engineering, 18(1), 49-55 (English) 1974. CODEN: PSENAC. ISSN: 0031-8760.

AB Addnl. fused benzene rings in the heterocyclic nuclei of cyanine dyes affect the theor. energy levels more than the absorption wavelength. The energy-level changes are reflected in the photog. behavior of ground-state and excited-state dyes. Electron trapping by ground-state dyes provides the basis for an approx. calibration of theor. energy levels relative to vacuum. Dyes adsorbed to various surface sites are postulated to be energetically nonequiv., and the dye-surface interactions lead to a distribution of ground and excited states. Orbital diagrams employing broad distributions are suggested as more functional than standard dye energy-level diagrams.

IT 51943-67-0

IT

(photog. spectral sensitization by, energy level and)

RN 51943-67-0 HCAPLUS

CN 1H-Imidazo[4,5-b]pyrazinium, 2-[3-(1,3-dihydro-1,3-dimethyl-2H-imidazo[4,5-b]pyrazin-2-ylidene)-1-propenyl]-1,3-dimethyl- (9CI) (CA INDEX NAME)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CC 74-2 (Radiation Chemistry, Photochemistry, and

Photographic Processes)

Photographic sensitizers

(cyanine dyes, energy levels of, mol. structure in relation to)

IT **Photography** (sensitization in, spectral, energy levels of cyanine dyes in

relation to)

TT 7187-55-5 17694-02-9 18403-49-1 37069-75-3 51943-52-3 51943-56-7 51943-59-0 51943-63-6 51943-65-8 51943-66-9 51943-67-0 51943-68-1 51943-69-2 (photog. spectral sensitization by, energy level and)

L41 ANSWER 29 OF 29 HCAPLUS COPYRIGHT 2002 ACS

1971:48060 Document No. 74:48060 Methine dyes, sensitizers for silver halide photographic emulsions.

VanLare, Earl J.; Brooker, Leslie G. S. (Eastman Kodak Co.). Fr. FR 1592194 19700619, 18 pp. (French). CODEN: FRXXAK. PRIORITY: US 19671106.

AB Asym. 8,9-dihydroxanthine carbocyanines or merocyanines are used as sensitizers for gelatin **Ag halide** emulsions, and the amt. used is 10-20 mg cyanine per 1. emulsion. Benzoxazole, benzothiazole, benzoselenazole, indoline, and rhodanine rings can be present in the methine dyes.

IT 31037-60-2 31037-61-3

(photographic sensitizer)

RN 31037-60-2 HCAPLUS

CN Naphtho[1,2-d]thiazolium, 1-(3-sulfopropyl)-2-[3-(2,3,6,9-tetrahydro-1,3,7,9-tetramethyl-2,6-dioxopurin-8(1H)-ylidene)propenyl]-, hydroxide, inner salt (8CI) (CA INDEX NAME)

$$^{-\text{O}_3\text{S}-\text{(CH}_2)_3}$$
 $^{+}$ $^{\text{CH}-\text{CH}-\text{CH}-\text{CH}-\text{N}}$ $^{\text{Me}}$ $^{\text{N}}$ $^{\text{N}}$ $^{\text{N}}$ $^{\text{N}}$ $^{\text{N}}$

RN 31037-61-3 HCAPLUS

CN Benzothiazolium, 3-ethyl-2-[5-(2,3,5,6-tetrahydro-1,3,7,9-tetramethyl-2,6-dioxopurin-8(1H)-ylidene)-1,3-pentadienyl]-, iodide (8CI) (CA INDEX NAME)

O 1-

IC C09B; G03C 74 (Radiation Chemistry, Photochemistry, and Photographic CC Processes) methine dyes sensitizers photog; sensitizers methine dyes ST photog; dyes methine sensitizers photog; xanthine methine dyes photog IT Photographic sensitizers (dihydroxanthine carbocyanine dyes as) 31037-59-9 31037-56-6 31037-57-7 31037-58-8 IT 31037-55-5 31037-62-4 31037-63-5 31037-60-2 31037-61-3 31037-67-9 31037-64-6 31037-65-7 31037-66-8 31037-68-0 31037-69-1 33072-54-7 (photographic sensitizer)